









bcc: ✓ VCS-Y 0871 No. 1, File ⑥A ⑥A/D  
Chron A/D  
Circ Chron  
RD Chron  
D. Choromanski  
J. Levine

DChoromanski:JLevine:n11:07-23-87  
Revised:lw:7-24-87  
Crusty-Shell1871

J June 7/27/87

JUL 24 1987

CERTIFIED MAIL--  
RETURN RECEIPT REQUESTED

Shell Western E&P, Inc.  
Attention: Mr. M. L. Woodson  
601 West 5th Avenue, Suite 810  
Anchorage, Alaska 99501

Gentlemen:

In reviewing our well data files for Well OCS-Y 0871 No. 1, we observed that the following data have not been recieved per your Approved Application for Permit to Drill and the Conditions of Approval to Drill for Oil and Gas:

- 1) Final composite well logs; 2 blue-line copies and 1 sepia copy of each (we have received field prints only).
- 2) FMS Borehole Imaging; 1 blue-line copy of each.
- 3) Petrographic Photos of Scanning Electron Microscope; second copy.
- 4) Photo micrographs (6 pages); second copy.
- 5) Final sidewall core analysis; 2 copies.
- 6) July, August, and September, 1987, Oceanographic and Meteorological data.

Please submit these data as soon as possible to the following address:

Minerals Management Service  
District Office  
949 East 36th Avenue, Suite 503  
Anchorage, Alaska 99508

We also request and biostratigraphic data, reports, or analysis prepared and any well summary report which many have been prepared.

If you have any questions regarding this letter, please call me or Douglas Choromanski at (907) 261-4066.

Sincerely,

(Orig. Sgd.) Brian Schoof

Brian F. Schoof  
Supervisor, District Office  
Field Operations

0871.6A



*DR Choromanski 12/18/87  
J Lew 12/18/87*

DEC 18 1987

**CERTIFIED MAIL--  
RETURN RECEIPT REQUESTED**

Shell Western E&P, Inc.  
Attention: Mr. M. L. Woodson  
601 West Fifth Avenue, Suite 810  
Anchorage, Alaska 99501

Gentlemen:

This letter is in reference to your well data transmittal for Well OCS-Y 0871 No. 1, "Corona," dated December 10, 1987 (copy enclosed), and the Condition of Approval to Drill for Oil and Gas (copy enclosed) under item 4, which states, "Submit as soon as available, but no later than 30 days after completion of the well, three copies (two blue-line and one sepia) of all final well logs..." As noted in your transmittal, we received one blue-line copy and one sepia (mylar) of the final composite prints and mylars. Please submit to this office the additional blue-line copies as required.

If you have any questions regarding this letter, please call me at (907) 261-4066.

Sincerely,

**Orig. Signed by Joseph Levine**

Joseph Levine  
Acting Supervisor  
District Office  
Field Operations

2 Enclosures

bcc:  OCS-Y 0871 No. 1, File 6A Area/District w/cy encl  
Chron Area/District  
Circ Chron  
RD Chron  
D. Choromanski

DChoromanski:ls:12-18-87:Doug1

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
0871	1	ANA DRELL <sup>Dupes</sup> General Engr Log ✓ 1 Blueilin cap 1 sepio ✓
		" IDEL Log " ✓ " ✓
		" <sup>Dupes</sup> Physical Formation Log " ✓ " ✓
		" MWD Log " ✓ " ✓
		Duplicates returned to District
		Ent

Signed By: J. R. Chrominski Date: 12-14-87  
 Provided To: OFO Vault : Rod Smith  
 (Section)

a. Borrowed Data ... Data Borrowed Data Returned: \_\_\_\_\_  
 The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.  
 b. Transmitted Data to OFO Vault  
 Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: Edna M. Bruno Date: 1-8-88

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
0891	1	1 Blue line and one series of the following Logs Check Shot <sup>Synsis</sup> <del>Sum</del>
		2" linear DIT-SIGNAL Processing SB <span style="float:right">Straight Wire High-Resolution Dipmeter SB</span>
		DITE/SFL Standard Processing 2" SB <span style="float:right">Blue line Hole Profile &amp; Direction Survey SB</span>
		DITE/SFL/MSFL PHASOR Processing 5" SB <span style="float:right">Check shot Report SB</span>
		LDT-CNT 6φ 2" SB <span style="float:right">Temperature SB</span>
		" " φ 5" SB <span style="float:right">RFT Document 1-6 Intertap SB</span>
		" Raw Data 5" SB <span style="float:right">RFT " Raw Data SB</span>
		ARRAY SONIC 2" SB <span style="float:right">one Blue line copy of following</span>
		" " 5" SB <span style="float:right">FMS 2900-5495-B</span>
		NATURAL GAMMA RAY SPECT. 2" SB <span style="float:right">FMS 5425-2985-B</span>
		" " " 5" SB AND Open hole Edited Tape and Verification

Signed By: *J.P. Chronoush* Date: 12-14-87  
 Provided To: OFO Vault: Rod Smith  
 (Section)

a. Borrowed Data ... Data Borrowed Data Returned: \_\_\_\_\_  
 The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.  
 b. Transmitted Data to OFO Vault  
 Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: *Elvia M. Bruno* Date: 1-8-88

N Lewis 1/3/88

JAN 13 1988

Shell Western E&P, Inc.  
Attention: Mr. M. L. Woodson  
601 West Fifth Avenue, Suite 810  
Anchorage, Alaska 99501

Dear Mr. Woodson:

On December 11, 1987, we received duplicate mylar copies for Well OCS-Y 0871 No. 1 of the following:

RFT Interpretation - Descents 1 to 6  
General Engineering Log  
Physical Formation Log

Please advise us as to whether you would like these duplications disposed of or sent back to you.

If you have any questions regarding this matter, feel free to contact me or Douglas Choromanski at (907) 261-4066.

Sincerely,

(Orig. Sgd.) Brian Schoof

Brian F. Schoof  
Supervisor, District Office  
Field Operations

bcc: ✓ OCS-Y 0871 No. 1, File 6A Area/District  
Chron Area/District  
Circ Chron  
RD Chron

NLewis:ls:1-13-88:doug1

*J. J. 1/14/88*

JAN 14 1988

Shell Western E&P, Inc.  
Attention: Mr. M. L. Woodson  
601 West Fifth Avenue, Suite 810  
Anchorage, Alaska 99501

Dear Mr. Woodson:

Enclosed is your approved copy of Form MMS-331, "Sundry Notices and Reports on Wells," received by this office on October 3, 1986, for Permanent Abandonment operations on Well OCS-Y 0871 No. 1, Corona.

If you have any questions, please contact us at 261-4066.

Sincerely,

(Orig. Sgd.) Brian Schoof  
Brian F. Schoof  
Supervisor, District Office  
Field Operations

Enclosure

bcc: ~~OCS~~-Y 0871 No. 1, File 6A Area/District w/o cy encl

JLevine:ls:1-14-88:joe7

MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
Y0871	1	- 2 @ Transmittal: Letters From SWEPI - "1 Page Each" - One For Diagram of Abandonment - One For SRA Form
Y0871	1	1 Copy - "3 Page" - SWEPI SRA For Temporary Abandonment - Govt. Copy
Y0871	1	2 Copies - "1 Page Each" - SWEPI SRA For Temp. Aband. - Public Copies

Signed By:

*J. Lewis*

Date:

1/14/88

Provided To:

OFO Vault

(Section)

a. Borrowed Data

... Date Borrowed Data Returned: \_\_\_\_\_

The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.

b. Transmitted Data to OFO Vault

Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature:

*Lina A. Boston*

Date:

1-15-88

SHELL WESTERN E&P INC.  
 PACIFIC FRONTIER DIVISION  
 P. O. Box 527  
 HOUSTON, TEXAS 77001

ATIN K. S. Fortunato  
 1380 Woodcreek

Date 12/10/87

Transmittal No. PD-7721

TO: U. S. Dept. of the Interior  
 Minerals Management Service  
 District Office  
 ATIN Mr. Brian Schoof  
 949 E. 36th Ave., Suite 503  
 Anchorage, AK 99510

Subject:

SWEPI et al OCS-Y-871 No. 1  
 "Corona" Prospect  
 Beaufort Sea Area  
 North Alaska

We transmit by Federal Express the following:

QUANTITY	DESCRIPTION OF ITEM	REG. NO.	DISPOSITION
Blueline, 1 Mylar of each:	<u>FINAL COMPOSITE PRINTS &amp; MYLARS</u>		
2" NGI			Anadrill General Engr. Log
5" NGI			Anadrill IDEL Log
2" LDT/CNIG Porosity			Anadrill Physical Fm. Log
5" LDT/CNIG Porosity			Anadrill MWD Log
RFT Interpretation - Descents 1 to 6			RFT Raw Data - Descents 1-6
Hole Profile & Directional Listing			1" Temp. Log
Check Shot Report			5" DITE/SFL/MSFL Phasor Processing
5" SHDT			5" LDT/CNIG Raw Data
2" DITE/SFL Standard Processing			2" Array Sonic
2" Linear DIL - Standard Processing			5" Array Sonic
FMS Borehole Imaging, 5425-7985', 1 Print only			
FMS Borehole Imaging, 2700-5495', 1 Print only			
1 CH Edited Tape (DITE/MSFL/SDTA/LDT/CNIG/NGI/AMS), 935-10,056'			Sender's Signature

*Atin K. S. Fortunato*  
 Sender's Signature

PLEASE SIGN AND RETURN COPY OF THIS MEMORANDUM

above items received, except as noted:

Date \_\_\_\_\_

CROC873603

WHITE (ORIGINAL) -ADDRESSEE (RETAIN)  
 YELLOW (1st COPY) -ADDRESSEE (SIGN AND RETURN TO SENDER)  
 PINK (2nd COPY) -SENDER'S "HOLD" FILE

14. Should a well be successfully completed for production or recompleted for production in a new interval, this office must be notified when the well is placed in a producing status. Notification may be provided orally but must be confirmed in writing and received in this office no later than the fifth business day following the date on which the well is placed on production. Provide the following information with the notification:

- a. Operator name.
- b. Well name, number, and location.
- c. Date well was placed on production.
- d. The lease, communitized tract, or unit participating area to which the well's production is attributable.

Upper Pliocene, Middle Pliocene, Lower Pliocene, Upper Miocene, Middle Miocene, etc., on the Completion Report or on a marked electric log.

6. Submit a written notification (Sundry Notice, Form 9-331, in triplicate, plus two public information copies), of intent to change any approved plan of operations for approval. Emergency approval may be obtained verbally, but must be followed by the written notice.

A subsequent report for the casing string run is to be furnished on Form 9-331 for each string of casing run. When a leak-off test is performed at the casing shoe, furnish the results along with the casing report.

Applications for Approval to Abandon a Well shall be submitted in accordance with Subsections 1.1 and 1.2 of OCS Order No. 3.

7. Submit two copies of all well reports, geochemical analyses and core analyses as soon as available.
8. Submit as soon as available two copies of a paleontological identification report of all foraminifera, nannoplankton and/or palynomorphs by depth, if prepared, and two copies of velocity surveys, if run.
9. The Supervisor, District Office, will require sufficient time to examine well records before completion, suspension, or abandonment activities are commenced, or before approval of the proposed disposition of a well is granted.
10. Before coring or testing, notice will be given to the Minerals Management Service so that such operations may be witnessed.
11. Ship samples of all cores, representative cuts, unwashed bulk and washed (dry) ditch samples to the Minerals Management Service, Regional Supervisor, Offshore Resource Evaluation, 949 E. 36th Ave., Third Floor, Suite 316, Anchorage, AK 99508.
12. All operations shall be subject to inspection by Federal inspectors designated by the District Supervisor.
13. Maintain an emergency standby vessel/vehicle at all times during operations. No operations shall be conducted unless there is a standby vessel/vehicle within the immediate vicinity of the drilling unit but no farther away than 5 miles or 20 minutes steaming distance, whichever is less.

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

CONDITIONS OF APPROVAL TO DRILL FOR OIL OR GAS

OCS-Y 0871 Well No.1

Send submittals to the Supervisor, District Office, at this address:

U.S. Dept. of Interior  
Minerals Management Service  
District Office  
P.O. Box 101159  
Anchorage, AK 99510

1. Submit the well's surface location as soon as the final surveyed location and the K.B. elevation have been determined, on Form 9-331, "Sundry Notices and Reports on Wells", in triplicate plus two public information copies, to the Supervisor, District Office. Specify the well location (latitude/longitude, distance from lease lines, Mercadian, Loran C), the location of each anchor, and the amount of chain and wire rope deployed. Notify the U.S. Coast Guard Office of Jurisdiction of the location for listing in the local notice to mariners.
2. Submit a daily drilling report until the final status of the well is established (one copy, no prescribed form) outlining the following: drilling depth, bottom hole location (if a directional well), mud weight, principal items of work done during the previous day (running casing, testing, coring, sidewall sampling, logging, etc.), zones of abnormal pressure, lost circulation, depth of kicks, other hole difficulties encountered.
3. Submit as soon as available one copy of all field prints of well logs, directional surveys, and preliminary well test data. Submit mud logs on a weekly basis.
4. Submit as soon as available but no later than 30 days after completion of the well, three copies (two blue-line and one sepia) of all final well logs including composite mud logs; two copies of the composite directional surveys.
5. Submit within 30 days of completion of the well, two copies (plus two public information copies) of a Completion Report (Form 9-330) and a Well Summary Report. Note all occurrences of oil, gas, sulfur, and other minerals of potential geological interest on the Completion Report, including all important zones of porosity and contents thereof; cored intervals; and complete details of all drill stem or formation tests. Identify rock units in time-stratigraphic terms showing, the depths to the tops of the

DEC 18 1987

CERTIFIED MAIL--  
RETURN RECEIPT REQUESTED

Shell Western E&P, Inc.  
Attention: Mr. M. L. Woodson  
601 West Fifth Avenue, Suite 810  
Anchorage, Alaska 99501

Gentlemen:

This letter is in reference to your well data transmittal for Well OCS-Y 0871 No. 1, "Corona," dated December 10, 1987 (copy enclosed), and the Condition of Approval to Drill for Oil and Gas (copy enclosed) under item 4, which states, "Submit as soon as available, but no later than 30 days after completion of the well, three copies (two blueline and one sepia) of all final well logs..." As noted in your transmittal, we received one blueline copy and one sepia (mylar) of the final composite prints and mylars. Please submit to this office the additional blueline copies as required.

If you have any questions regarding this letter, please call me at (907) 261-4066.

Sincerely,

Orig. Signed by Joseph Levine  
Joseph Levine  
Acting Supervisor  
District Office  
Field Operations

2 Enclosures

bcc: OCS-Y 0871 No. 1, File 6A Area/District w/cy encl  
Chron Area/District  
Circ Chron  
RD Chron  
-D. Choromanski

DChoromanski:ls:12-18-87:Dougl

*NLewis 7/1/88*

FEB 09 1988

CERTIFIED MAIL--  
RETURN RECEIPT REQUESTED

Shell Western E&P, Inc.  
Attention: Mr. M. L. Woodson  
601 West Fifth Avenue, Suite 810  
Anchorage, Alaska 99501

Gentlemen:

In reference to our letter to you dated December 18, 1987 (enclosed), we are again requesting submittal of the blue-line copies for Well OCS-Y 0871 No. 1. Condition of Approval to Drill for Oil and Gas states, "Submit as soon as available, but no later than 30 days after completion of the well, three copies (two blue-line and one sepia) of all the final well logs..." Currently, we have received one blue-line and one sepia (mylar) of the final composite prints and mylars.

These blue-line copies must be submitted by March 11, 1988. If you have any questions regarding this letter, call me at (907) 261-4066.

Sincerely,

Orig. Sgnd. By Brian Schoof  
Brian F. Schoof  
Supervisor, District Office  
Field Operations

Enclosure

bcc: ✓ OCS-Y 0871, #1, 6A Area/District w/copy of encl.  
Chron Area/District  
Circ Chron  
RD Chron  
D. Choromanski  
NLewis:nll:02-05-88:a:other.nll

MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

DISTRICT OFFICE

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Description</u>
0871 #1	General Engineering Log
0871 #1	Physical Formation Log
0871 #1	RFT Interpretation - Descents 1 to 6

Signed Out: *M. L. Woodson* Date: 2/22/88  
Provided to: Shell Western E&P, Inc.  
Attention: Mr. M. L. Woodson

Please acknowledge receipt by signing below and returning  
this form.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_

*NLewis*

FEB 22 1988

Shell Western E&P, Inc.  
Attention: Mr. M. L. Woodson  
601 West Fifth Avenue, Suite 810  
Anchorage, Alaska 99501

Dear Mr. Woodson:

We are returning the duplicate mylar copies as you requested for Well OCS-Y 0871 No. 1 of the following:

General Engineering Log  
Physical Formation Log  
RFT Interpretation - Descents 1 to 6

Please sign and return the enclosed transmittal to acknowledge receipt.

If you have any questions regarding this matter, feel free to contact me or Douglas Choromanski at (907) 261-4066.

Sincerely,

(Orig. Sgd.) Brian Schoof

Brian F. Schoof  
Supervisor, District Office  
Field Operations

4 Enclosures

bcc: ✓ OCS-Y 0871 No. 1, File 6A Area/District  
Chron Area/District  
Circ Chron  
RD Chron  
DO Chron  
D. Choromanski

NLewis:ls:2-19-88:nik1

*JR Choromanski* 12-23-92

DEC 23 1992

R. G. Blackburn  
Shell Western Exploration and Production, Inc.  
601 W. 5th Avenue, Suite 810  
Anchorage, Alaska 99501

Dear Mr. Blackburn:

Our Public Information Office received a request for the digital FMS tapes for the OCS-Y 0871 #1, Corona Prospect. In reviewing the data submittal for the well it appears we did not receive a copy of the FMS digital tape. We regret the delay in requesting these data and would appreciate your prompt response.

If you have any questions concerning this letter please call me or Douglas Choromanski at (907) 271-6066.

Sincerely,

Orig. Sgd. By Brian Schoof

Brian Schoof  
Supervisor, District Office  
Field Operations

bcc: ✓ OCS-Y 0871 #1 <sup>6A</sup> - Area/District  
Chron - Area/District/CC/RD  
DChoromanski:12-23-92:nll:coronale

**Howell, Randy**

**From:** Walker, Jeffrey  
**Sent:** Wednesday, November 01, 2006 10:44 AM  
**To:** Howell, Randy  
**Subject:** FW: RELEASING DOCUMENTS

FYI - let Al know when he can come over. Send a copy of this note to Shell's current leases.

**From:** tommy.hutto@shell.com [mailto:tommy.hutto@shell.com]  
**Sent:** Wednesday, November 01, 2006 10:21 AM  
**To:** Walker, Jeffrey  
**Cc:** alan@spiltec.com  
**Subject:** RELEASING DOCUMENTS

Jeff, SWEPI & SOI are both "operating" components of Shell E&P Company (EP Americas). I support both. So, it is OK to release the old SWEPI documents. Al said that he would come by & pick them up for us.

Thanks,

*W.T. (Tommy) Hutto*

Emergency Response Coordinator, EP Americas

Shell Exploration & Production Company

OSS 3494 Phone (504) 728-4369 Cell (504) 884-1665

e-mail tommy.hutto@shell.com

Per applicable service agreements

*Documents Given to Al Alan 11/1/06  
200P - SWEPI - Klondikes Prospect in Chukeli Sec  
200P - SWEPI - Corona Prospect in Beaufort Sec*

Y 0871

on (area/dist/ros/cc/rd)

RDP:01-04-94:nep:1-14-94:1-25-94:final:1-27-94:final:1-28-94

ROS\release8.mem



# United States Department of the Interior

Bennett  
2/2/94  
TAKE  
PRIDE IN  
AMERICA

## MINERALS MANAGEMENT SERVICE

Alaska Outer Continental Shelf Region

949 E. 36th Avenue, Room 603

Anchorage, Alaska 99508-4302

IN REPLY REFER TO:

FEB 3 1994

**CERTIFIED MAIL--**  
**RETURN RECEIPT REQUESTED**

Mr. Kevin Tabler  
Unocal (Union Oil Company of  
California)  
P.O. Box 196247  
Anchorage, Alaska 99519-6247

Dear Mr. Tabler:

We recently received confirmation that you have relinquished lease OCS-Y 0871 effective December 20, 1993, which contained a well drilled by Shell Western Exploration and Production, Inc.

The geological well data and analyzed geological information (well logs and analytical reports) for the above well were released October 17, 1988, in accordance with 30 CFR 250.18(b)(2). For leases no longer in effect, and in accordance with 30 CFR 250.18(b)(1), it is our policy to release all remaining well data and related information submitted in connection with the well.

We propose to release the remaining data and information to the public on March 1, 1994; however, some information may be protected from disclosure under the Freedom of Information Act (5 USC 552), or as proprietary data or information which may have been furnished on a voluntary basis. In either case, we encourage you to review the data and information prior to the proposed release date to identify anything you feel should not be released.

Sincerely,

Orig. Sgd. by  
Rodney A. Smith

Regional Supervisor  
Field Operations

OCS-Y 0871 C-A

cc: Mr. Gary Blackburn  
Shell Western Exploration  
and Production, Inc.  
601 W. 5th Avenue, Suite #920  
Anchorage, Alaska 99501-2257

PS Form 3811, Jan. 1979

SENDER: Complete items 1, 2, and 3.  
Add your address in the "RETURN TO" space on reverse.

1. The following service is requested (check one.)
- Show to whom and date delivered.....¢
  - Show to whom, date and address of delivery.....¢
  - RESTRICTED DELIVERY  
Show to whom and date delivered.....¢
  - RESTRICTED DELIVERY.  
Show to whom, date, and address of delivery.\$\_\_\_\_\_

(CONSULT POSTMASTER FOR FEES)

2. ARTICLE ADDRESSED TO:

Unocal (Mr. Kevin Tabler)  
P.O. Box 196247  
Anchorage, AK 99519-6247

3. ARTICLE DESCRIPTION:

REGISTERED NO.	CERTIFIED NO.	INSURED NO.
	P 175 855 303	

(Always obtain signature of addressee or agent)

I have received the article described above.

SIGNATURE  Addressee  Authorized agent

*R. C. Crow*

4. DATE OF DELIVERY: 2.7.94

POSTMARK

5. ADDRESS (Complete only if requested)

6. UNABLE TO DELIVER BECAUSE:

CLERK'S INITIALS

RETURN RECEIPT, REGISTERED, INSURED AND CERTIFIED MAIL

MINERALS MANAGEMENT SERVICE  
 ALASKA OCS REGION  
 District Office

DATA TRANSMITTAL FORM

<u>Case</u>	<u>Well</u>	<u>Description</u>
871	1	SEM Photo Book 73 pgs 2014 - 9955 1 Bound copy
		Photomicrographs 8,310-7991 6 pgs ✓
		Sediment Sample Core Analysis 2 pgs ✓
		FMS Beachline Imaging 2700-5495 1 BLC ✓
		Fms 5425-7985 1 BLC ✓

Approved By: *D. R. [Signature]* Date: 9-30-87  
 Provided To: OFO Vault  
 (Section)

a. Borrowed Data Date Borrowed Data Returned: \_\_\_\_\_  
 I, the undersigned, accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.  
 b. Transmitted Data to OFO Vault  
 I hereby acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: *Edna M. Bruno* Date: October 2, 1987

*Area/Re/Dist*  
~~8124~~ 0871



SHELL WESTERN E&P INC.  
PACIFIC FRONTIER DIVISION  
P. O. Box 527  
HOUSTON, TEXAS 77001

ATTN: R. L. Baughman  
1334 Woodcreek

Date 10/23/86

Transmittal No. PD- 7431

U. S. Department of the Interior  
Minerals Management Service  
ATTN Supervisor, District Office  
949 E. 36th Ave., Suite 503  
Anchorage, AK 99510

Subject:

Well Data  
SWEPI et al OCS-Y-0871 #1  
"Corona" Prospect  
Beaufort Sea Area  
North Alaska

We transmit by Federal Express the following:

<u>QUANTITY</u>	<u>DESCRIPTION OF ITEM</u>	<u>REG. NO.</u>	<u>DISPOSITION</u>
	Cation Exchange Capacity Listings (19 Samples) ✓		
	each Capillary Pressure Data for Samples @ 3749', 3755', 4018' and 4073' ✓		
	Pyrolysis FID Analyses on 3 Samples in Interval 8310-9991' ✓		
	Rock-Eval. Pyrolysis on 151 Samples in Interval 8076-10,000' ✓		

RECEIVED  
OCS DISTRICT OFFICE

OCT 2 1986

MINERALS MANAGEMENT SERVICE  
ANCHORAGE, ALASKA

*R. L. Baughman*  
Sender's Signature

PLEASE SIGN AND RETURN COPY OF THIS MEMORANDUM

Above items received, except as noted:

*Lee Sire*  
Date 10/24/86

Posted: *Log Data Card*  
Date: 10/24/86  
Name: *Lee Sire*  
*Well Data File 7A*  
*O871 #1*

**AREA**

- WHITE (ORIGINAL) -ADDRESSEE (RETAIN)
- YELLOW (1st COPY) -ADDRESSEE (SIGN AND RETURN TO SENDER)
- PINK (2nd COPY) -SENDER'S "HOLD" FILE

MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>	
0871	1	CATION Exchange Capacity Listing	1pg ✓
		Capillary Pressure Data	17pgs ✓
		Pyrolysis FID ANALYSES on 3 samples	3pgs 34pgs ✓
		Rock-Feral Pyrolysis on 151 samples	11pgs ✓

Signed By: *[Signature]* Date: 10-24-86  
 Provided To: OFO Vault  
 (Section)

a. Borrowed Data Date Borrowed Data Returned: \_\_\_\_\_  
 The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.  
 b. Transmitted Data to OFO Vault  
 Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: *Edna M. Bruce* Date: Nov. 3, 1986

0871 #1  
Area / District

bcc: ~~Well~~ OCS-Y 0871 No. 1, 6A Area/District  
Chron Area/District  
Doug Choromanski

DChoromanski:lw:10-29-86

*Douglas Choromanski 10-30-86*

OCT 30 1986

RECEIVED  
Anchorage, Alaska

NOV 04 1986

REGIONAL SUPERVISOR  
FIELD OPERATION  
MINERALS MANAGEMENT SERVICE

Shell Western E&P, Inc.  
Attention: Mr. G. J. Anderson  
601 West 5th Ave., Suite 810  
Anchorage, AK 99501

Gentlemen:

In reviewing our well data files for Well OCS-Y 0871 No. 1, we observed that the following data has not been received per your approved Application for Permit to Drill and the Conditions of Approval to Drill for Oil and Gas:

1. Physical Formation Log (Mud Log), two Blue-line and one sepia copy.
2. Final Directional Survey, two copies.
3. Application for Producibility Determination.
4. Completed copies of the Well Completion or Recompletion Report and Log, Form MMS-330.
5. Completed copies of the August and September, 1986, Monthly Report of Operations.

We also request two copies of any Biostratigraphic Reports prepared for Well OCS-Y 0871 No. 1.

Please submit this data to the following address:

Minerals Management Service  
District Office, Suite 503  
949 East 36th Ave.  
Anchorage, AK 99519

If you have any questions regarding this letter; please call me or Douglas Choromanski at 261-4066.

Sincerely,

Orig. Sgnd. By Nabil F. Masri

Nabil F. Masri  
Acting Supervisor  
District Office  
Field Operations

cc: Susan Brown

0871, #1  
GA

MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
0871	1	BARIED MWID LIS TAPES (2) and Verifications (2) ✓✓
	1	MWID TC 4 Field Log Anadroll 1 BLC + 1 Sepia ✓
		INSTANTANEOUS DRILLING EVALUATION 1 BLC + 1 Sepia ✓
		General Engineering Log 1 BLC + 1 Sepia ✓
		Physical Formation Log 1 BLC + 1 Sepia ✓
		Physical Formation Log 1 BLC + 1 Sepia ✓
		Petrophysical Services Carbon exchange 1 page ✓

Signed By: *J. R. [Signature]* Date: ~~11-3-86~~ 11-3-86  
 Provided To: Field operations Unit  
 (Section)

a. Borrowed Data  
 Date Borrowed Data Returned: \_\_\_\_\_  
 The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.

b. Transmitted Data to OFO Vault  
 Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: *Jana M. Brand* Date: Nov. 4, 1986

*area/Dist*

CERTIFIED RETURN RECEIPT REQUESTED  
Shell Western E&P, Inc.  
Attention: Mr. Pete Woodson  
601 West 5th Avenue, Suite 810  
Anchorage, Alaska 99601

NOV 19 1986

Gentlemen:

In our review of well data files for Well OCS-Y 0871 No. 1, the following data has not been received per your approved Application for Permit to Drill and this request is a continuation of our letter of October 30, 1986.

Please submit the following data by December 18, 1986, to the address below.

1. Final Directional Survey, two copies.
2. Application for Producibility Determination.
3. Completed copies of the Well Completion or Recompletion Report and Log, Form MMS-330.
4. Completed copies of the August and September, 1986, Monthly Report of Operations.

Minerals Management Service  
District Office, Suite 503  
949 East 36th Avenue  
Anchorage, Alaska 99508

If you have any questions regarding this letter, please call me at (907) 261-4066.

Sincerely,  
(Orig. Sgd.) ~~Brian Schoof~~  
(Orig. Sgd.) ~~Brian Schoof~~ masri  
Brian F. Schoof  
Supervisor, District Office  
Field Operations

cc: Susan Brown

bcc: ✓ OCS-Y 0871 #1 6A Area/District  
Chron Area/District  
Circ Chron  
RD Chron  
Doug Choromanski

DChoromanski:nll:11-18-86

0871#  
6A

**MATERIALS MANAGEMENT SERVICE  
ALASKA OCS REGION**

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
2849	2	Well Seismic Report 1 BLC 1 Sepia 2 pgs + Computer printout ✓
0599	1	Mudlog higher copy ✓
1	1	Grain size analysis 52 pgs incl. Cover ✓
	1	Cation exchange capacity 3 pgs ✓
	1	X-Ray d. fraction analysis 7 pgs ✓

Signed By: [Signature] Date: 11-21-86

Provided To: OFO Vault  
(Section)

a. Borrowed Data      Data Borrowed Data Returned: \_\_\_\_\_

The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.

b. Transmitted Data to OFO Vault  
Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: [Signature] Date: 11-26-86

*Area/District*

If you have any questions concerning this request, please call us at (907) 261-4066.

Sincerely,

Orig. Sgnd. By Nabil F. Masri

Nabil F. Masri  
Acting Supervisor  
District Office  
Field Operations

Enclosure

bcc: Well OCS-Y 0180 Area/District w/cy encl  
Well OCS-Y 0181 Area/District w/cy encl  
Well OCS-Y 0195 Area/District w/cy encl  
Well OCS-Y 0196 Area/District w/cy encl  
Well OCS-Y 0454 Area/District w/cy encl  
Well OCS-Y 0463 Area/District w/cy encl  
✓ Well OCS-Y 0871 Area/District w/cy encl  
Chron Area/District  
Circ Chron  
RD Chron  
Doug Choromanski w/cy encl

DChoromanski:RSmith:LCollins:lw:12-05-86

CERTIFIED MAIL  
RETURN RECEIPT REQUESTED

DEC 5 1986

Shell Western E&P, Inc.  
Attention: Mr. Pete Woodson  
601 West Fifth Avenue, Suite 810  
Anchorage, Alaska 99501

Dear Mr. Woodson:

A review of our records shows that there are several items of well data, or copies of well data, from wells drilled by Shell Western E&P, Inc. (SWEPI) on Outer Continental Shelf leases which are delinquent. Since previous requests for this data have been sent to various SWEPI employees, at various times, I am enclosing a consolidated list of delinquent data for your attention.

Since the time period for filing data requested on the attached list is well beyond the filing deadline dates, I am requesting that you furnish this data within 30 days of receipt of this letter. If the requested information cannot be furnished within the 30-day period, a request for an extension of the filing period should be submitted in writing to this office. The request for an extension should specify a date on which the data will be furnished and the reasons for the delay. If the data or report requested has not been prepared or does not exist, you should give written notice to this office to that effect.

The authority for requiring well data and well records is included in 30 CFR 250.38, Alaska OCS Order No. 2, and the conditions of approval attached to the approved Application for Permit to Drill for each well. Failure to comply with the permit and regulations including the filing of well records and reports will result in non-compliance with MMS requirements and you may be subject to actions under 30 CFR 250.80. The requested data should be submitted to the District Supervisor, Minerals Management Service, 949 East 36th Avenue, Suite 503, Anchorage, Alaska 99508.

0871  
6A



MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
Y0871	1	1 Private and Confidential Copy and 2 Public Copies - Monthly Report of Ops - For August 1986
Y0871	1	1 Private and Confidential Copy and 2 Public Copies - Monthly Report of Ops - For September 1986

6 Pages Total

Signed By: J Leine Date: 1/9/87  
Provided To: OFO Vault  
(Section)

a. Borrowed Data Date Borrowed Data Returned: \_\_\_\_\_  
The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.

b. Transmitted Data to OFO Vault  
Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: Edna M. Bruno Date: 1-30-87

Area

MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
0463	1	cont: 1 BLC of each ST = 100' LOT Quicklook + X PLAT ✓; <del>ST = 100' LOT Quicklook + X PLAT</del> ✓
		ST = 100' LOT <del>Quicklook + X PLAT</del> Form 3 ✓; <del>ST = 100' LOT Quicklook + X PLAT</del> ✓
		Dual Induction - 5FL 5' <del>ST = 100' LOT Quicklook + X PLAT</del> ✓
0871	1	Directional Survey

Signed By: D. R. Chronish Date: 1-9-87  
 Provided To: OFO Vault  
 (Section)

a. Borrowed Data Date Borrowed Data Returned: \_\_\_\_\_  
 The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.  
 b. Transmitted Data to OFO Vault  
 Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: Edna Burns Date: 1-29-87

0871  
6A

MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
0849	#2	Geochemical Data 4pgs ✓
		Biostратigraphic Data 2pgs ✓
0211	1	Geochemical Gas analysis (2 page 19'S)
0338	1	Geochemical Report 3120-9850 Bound copy ✓
/	1	Biostратigraphic Rpt Bound copy ✓
/	1	Vertical seismic Profile Bound w/ TWO ATTACHMENTS ✓
0338	1	Mud Resistivity Gamma + Directional 1BLG + (Logia 5" 8300+ → TDV ✓
/	1	" (3244-9866) " " " " 2" 8300+ → TDV ✓
/	1	" " " " " " 1" 8300+ → TDV ✓
/	1	" " " " " " 2" 3244 → 7541 ✓
/	1	" " " " " " 1" 3244 → 2541 ✓

check made  
to well

Signed By: [Signature] Date: 1-22-87

Provided To: Field ops Vault  
(Section)

a. Borrowed Data ... Data Borrowed Data Returned: \_\_\_\_\_  
The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.

b. Transmitted Data to CFO Vault  
Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: [Signature] Date: 1-24-87

0871  
6A



OCS-Y 0195 #1 (Tern Island #1)

- ✓(12) 1. Final Composite Mudlog
- 2. Conventional Core Analysis

The requested sepia copy and additional blue-line copy are enclosed.

The analyses on cores 1 and 2 that you requested were not performed.

OCS-Y 0196 #1 (Tern Island #2)

- ✓(13) 1. Final Composite Mudlog
- ✓(14) 2. Velocity Survey
- 3. Biostratigraphic Report
- 4. Geochemical Report

The requested sepia copy and additional blue-line copy are enclosed.

Two copies of the requested survey are enclosed.

A final report was not prepared.

A final report was not prepared.

OCS-Y 0871 #1 (Corona #1)

- <sup>1</sup>  
\* ~~TOOL NOT RUN TO BTM~~  
Final Directional Survey
- 2. Application for Productivity Determination
- ✓(15) 3. Completed copies of the Well Completion or Re-completion Report and Log,  
\*
- ✓(16) 4. Monthly Report of Operations

This item was received by your office on 12-23-86 by B. Riggins.

This application is being submitted under separate cover.

The required copies of this report are enclosed. Please note that the item #36, geologic markers, was received by your office on 12-23-86 by B. Riggins.

The required copies of this report for the months of August and September are enclosed.

RECEIVED  
OCS DISTRICT OFFICE

JAN 7 1987

MINERALS MANAGEMENT SERVICE  
ANCHORAGE, ALASKA

✓(7) 7. Final Composite Mudlog

Enclosed is the requested additional blueline copy which was reproduced from sepia's supplied by your office.

✓(8) 8. Final Composite Well Logs  
*38 LOGS (1 BL EACH)*

Enclosed is the requested additional blueline copy which was reproduced from sepia's supplied by your office.

OCS-Y 0454 #1 (Fern)

✓(9) 1. Final Composite Mudlog

The requested sepia copy and additional blueline copy are enclosed.

✓(10) 2. Directional Survey

Two copies of directional survey to 13-3/8" casing point are enclosed. Directional survey data at total depth is not available because of equipment failure.

✓(11) 3. CNTG Epithermal Log

The requested sepia copies are enclosed for runs 700-1550', 1500-4500', 4500-6950', and 6800-10,250'.

OCS-Y 0181 #1 (Seal Island #2)

1. Conventional Core Analysis

You requested the core analysis for cores 2 through 4. A final report was not prepared because cores 2 through 4 were not analyzed.

OCS-Y 0180 #1 (Seal Island #1)

1. Biostratigraphic Report

A final report was not prepared.

2. Geochemical Report

A final report was not prepared.

RECEIVED  
OCS DISTRICT OFFICE

JAN 7 1987

MINERALS MANAGEMENT SERVICE  
ANCHORAGE, ALASKA

Shell Western E&P Inc.



601 West Fifth Avenue • Suite 810  
Anchorage, Alaska 99501

January 7, 1987

RECEIVED  
OCS DISTRICT OFFICE

JAN 7 1987

U. S. Department of the Interior  
Minerals Management Service  
Alaska OCS Region  
ATTN Mr. Brian Schoof  
Supervisor, District Oil & Gas Office  
Offshore Field Operations  
P. O. Box 101159  
Anchorage, Alaska 99510

MINERALS MANAGEMENT SERVICE  
ANCHORAGE, ALASKA

AREA

Gentlemen:

SUBJECT: REQUEST FOR WELL DATA

In your letter of December 5, 1986, you requested well data on seven (7) Shell Western E&P Inc. (SWEPI) operated exploratory wells which were drilled over the period from September 1982 to September 1986. These are referred to as OCS-Y 0463 #1, -Y 0454 #1, -Y 0181 #1, -Y 0180 #1, -Y 0195 #1, -Y 0196 #1, and -Y 0871 #1. Our response to each item for these wells is given below:

OCS-Y 0463 #1 (Monkshood)

- ✓(1) 1. Core Analysis Two copies of the final, in-house conventional core analysis are enclosed.
- ✓(2) 2. Core Description Two copies of the final conventional core descriptions are enclosed.
- ✓(3) 3. Sidewall Core Analysis Two copies of this report, prepared by Core Lab, are enclosed.
- ✓(4) 4. Sidewall Core Description Two copies of the descriptions are enclosed.
- ✓(5) 5. Velocity Survey Two copies of the survey are enclosed. *2 SEPARATE*
- ✓(6) 6. Directional Survey Two copies of the survey are enclosed.

AREA

SBBB/mms.0105

Posted: Log Data Card  
Date: 1/7/87  
Name: B. RIGGINS  
WELL DATA FILE 72/6A

MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

RECEIVED  
Anchorage, Alaska

District Office

OCT 07 1986

DATA TRANSMITTAL FORM

REGIONAL SUPERVISOR  
FIELD OPERATION  
MINERALS MANAGEMENT SERVICE

<u>Lease</u>	<u>Well</u>	<u>Description</u>
Y0370	1	REVISED PROPRIETARY COPY OF COMPLETION REPORT
Y0871	1	2 PUBLIC INF COPIES + 1 PROPRIETARY COPY OF SUNDAY NOTICE (RENEWAL WORK ON 25" X 13 3/8") <small>JUSTIFICATION FOR No</small>

Signed By: Nash For Date: 10-7-86  
 Provided To: O.F. VAULT  
 (Section)

a. Borrowed Data Date Borrowed Data Returned: \_\_\_\_\_  
 The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.  
 b. Transmitted Data to OFO Vault  
 Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: Allen Oradee Date: 8/13/87

ARCA / DIST / RE GA 370 #1  
 GA 871 #1

*D. R. Choromanski 9-8-87*

SEP 09 1987

CERTIFIED MAIL--  
RETURN RECEIPT REQUESTED

Shell Western E&P, Inc.  
Attention: Mr. M. L. Woodson  
601 West 5th Avenue, Suite 810  
Anchorage, Alaska 99501

Gentlemen:

In reviewing our well data files for OCS-Y 0871 No. 1, we observed that the following data have not been received per your Approved Application for Permit to Drill and the Conditions of Approval to Drill for Oil and Gas. These data were previously requested in our letter of July 24, 1987.

- 1) Final composite well logs; 2 blueline copies and 1 sepia copy of each (we have received field prints only).
- 2) FMS Borehole Imaging; 1 blueline copy of each.
- 3) Petrographic Photos of Scanning Electron Microscope; second copy.
- 4) Photo micrographs (6 pages); second copy.
- 5) Final sidewall core analysis; 2 copies.
- 6) July, August, and September, 1987, Oceanographic and Meteorological data.

Submit these data by September 25, 1987, to the following address:

Minerals Management Service  
District Office  
949 East 36th Avenue, Suite 503  
Anchorage, Alaska 99508

If you have any questions regarding this letter, please call me at (907) 261-4066.

Sincerely,

Orig. Sgn'd. By Brian Schoof  
Brian F. Schoof  
Supervisor, District Office  
Field Operations

bcc: ✓ OCS-Y 0871 No. 1, 6A <sup>(A/D)</sup>  
Chron Area/District  
Circ Chron  
RD Chron  
Doug Choromanski  
DChoromanski:nll:09-08-87:DC2.DOC

0871  
6A

U. S. Department of the Interior  
September 14, 1987  
Page 2

- 6) The oceanographic and meteorologic data will be transmitted under separate cover.

If you have any questions, please contact Susan Brown at (907) 263-9613.

Very truly yours,

*W. F. Simpson*

W. F. Simpson  
Manager, Regulatory Affairs

SBBF/usdi

RECEIVED  
OCS DISTRICT OFFICE

**SEP 22 1987**

MINERALS MANAGEMENT SERVICE  
ANCHORAGE, ALASKA

Shell Western E&P Inc.



601 West Fifth Avenue • Suite 810  
Anchorage, Alaska 99501

September 16, 1987

RECEIVED  
OCS DISTRICT OFFICE

SEP 22 1987

MINERALS MANAGEMENT SERVICE  
ANCHORAGE, ALASKA

U. S. Department of the Interior  
Minerals Management Service  
Alaska OCS Region  
District Office  
Brian Schoof  
949 East 36th Avenue, Suite 503  
Anchorage, AK 99508

SUBJECT: SEPTEMBER 9, 1987 REQUEST FOR INFORMATION ON OCS-Y 0871 NO. 1

Dear Mr. Schoof:

In your letter mentioned above, you requested six (6) items that, to date, have not been received by your office. Response to those items are as follows:

- 1) Final composite well logs; 2 blue-line prints and 1 sepia. The final composite well logs are unavailable, as they were never made.
- 2) FMS Borehole Imaging; 1 blue-line of each. These will be sent by our Houston office under separate cover.
- 3) Petrographic Photos of Scanning Electron Microscope; 1 second copy. The photographs are in the process of being reproduced and will be sent by our Houston office under separate cover.
- 4) Photo micrographs; 1 second copy. The photographs are in the process of being reproduced and will be sent by our Houston office under separate cover.
- 5) Final sidewall core analysis; 2 copies. There was no final sidewall core analysis report prepared. The Exploration Department is in the process of reviewing our records to ensure that you have received copies of all of the separate analyses performed. Any that haven't will be sent to you under separate cover.

GA

Y0871 #1



MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
0871	1	SDT-DITE TAPES (6 reels) ✓✓✓✓✓✓
		STC ANS Tape (Synthetic Library Type 71657) (1 reel) ✓
		1BLC+1 Sepia ARRAY SONIC Cased hole FIRST ARRIVAL only returned
		1BLC+1 Sepia ARRAY SONIC STC Processed
0371	1	Core Analysis Report w/Correlation Coregraph ✓
0371		core description ✓
0639	1	SWC and Conventional core description ✓

Signed By: [Signature] Date: 9/30/86  
 Provided To: OFO Vault  
 (Section)

a. Borrowed Data      Date Borrowed Data Returned: \_\_\_\_\_  
 The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.  
 b. Transmitted Data to OFO Vault  
 Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: Edna M. Bruno Date: Oct 2, 1986

0871 GA  
~~\_\_\_\_\_~~ / Dist

MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
0530	1	Biostatigraphic Rpt. ✓
0527	1	Biostatigraphic Rpt. ✓
0971	1	PLAT Temp / Death ✓
		PLAT D-logs / Death ✓
		PLAT Resist / Death ✓
		GRAIN SIZE ANALYSIS 10 pgs ✓
		SWC Samples 1 pg ✓

Signed By: *J. R. [Signature]* Date: 9/22/86  
 Provided To: OFO Vault  
 (Section)

a. Borrowed Data      Data Borrowed Data Returned: \_\_\_\_\_  
 The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.  
 b. Transmitted Data to OFO Vault  
 Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: *Edna M. Bruno* Date: Sept. 24, 1986

0871, #1  
 (Area) Dist



MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
0871	1	IBLC + 1 MyLAR Copy of 4-Arm Caliper 300-1214
		5" ARRAY Sonic Real Time STC 7694-9960
		" " " " STC-DOT 7694-9960
		2" STC 7694-9966
		SAT - A Check Shot Survey 2200-9970
		Sidewall samples 8576-10000
		Period EMR CR 412-10000 5"

Signed By: D. R. Robinson Date: 9/19/86  
 Provided To: OFO Vault  
 (Section)

a. Borrowed Data ... Data Borrowed Data Returned: \_\_\_\_\_  
 The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.

b. Transmitted Data to OFO Vault  
 Please acknowledge receipt by signing below and retaining the original copy of this form for your records.  
 Signature: Rudert Robinson Date: 9/19/86

0871, #1  
WA

MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
0871	1	Mug Tapes ✓ LDT/CNL/SRTC/NGT/AMS 8/12/86 1/2 2/2
		✓ DITE/SDT/GA/AMS 8/19/86 1/1
		✓ Merged SA 9/16/86
		✓ Cyberhook F curve 9/13/86
		✓ SAT - A 9/16/86
		✓ LDT/CNL/NGT/AMS 9/13/86
		✓ CST 9/16/86
		✓ DITE-SDT-GA w/wF 9/13/86
		✓ RET - HP 8/12/86

Signed By: Dyle C. Chomanski Date: 9/19/86  
 Provided To: OFO Vault  
 (Section)

a. Borrowed Data Data Borrowed Data Returned: \_\_\_\_\_  
 The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.

b. Transmitted Data to OFO Vault  
 Please acknowledge receipt by signing below and retaining the original copy of this form for your records.  
 Signature: Hubert Robinson Date: 9/19/86

0871, #1  
6A



MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
		1 BLE and 1 Series of Following
0871	1	✓ 2" Dual Induction SFL ARRAY Sonic ✓: 2" LithoDensity-Dual N φ ✓ 5" ✓: 5"
		✓ 2" LINEAR DUAL INDUCTION SFI ✓: 5" LDT-CNTG RAW DATA
		✓ STANDARD Dual Induction SFL ✓: 2" NGT
		✓ 5" ✓: 5" NGT
		✓ 2" PHASOR Dual Induction SFL ✓: MWD ELECTROMAGNETIC WAVE
		✓ 5" ✓: TEMPERATURE Log
		✓ PASS 1 CYBERLOOK ✓: 2" CALIPER Log
		✓ 2" ARRAY SONIC ANALOG Delta T
		✓ 5"

Signed By:

*[Signature]*

Date:

9/16/86

Provided To:

OFO Vault  
(Section)

a. Borrowed Data

... Data Borrowed Data Returned: \_\_\_\_\_

The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.

b. Transmitted Data to OFO Vault

Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature:

*[Signature]*

Date:

9/19/86

0871, #1  
C.A.

MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
0530		Directional survey (Dipmeter) 1 BLC & 1 Section ✓
0530		Formation Evaluation Log 1 BLC ✓
0302		SWC Descriptions (3 pgs) ✓
0307		SWC Analysis (2 pgs) ✓
0302		Paleontology Rpt (5 pgs)
		SWC Sample (log) ✓
0871		Cation Exchange (1 pg) 6 each ✓
0871		Mercury Capillary (24 pg) <sup>Sidewall</sup> Core Analyses

Signed By: [Signature] Date: 9-11-86  
 Provided To: OFO Vault  
 (Section)

a. Borrowed Data Date Borrowed Data Returned: \_\_\_\_\_  
 The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.  
 b. Transmitted Data to OFO Vault  
 Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: [Signature] Date: September 25, 1986











MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
0871	1	2BLC + 1Mgias of : Phases Dual Ind / Array Sonic <del>2</del> ✓ ✓
		Hyd Profile + Directional List ✓ ✓
		AMS Temperature log ✓ ✓
		RFT Raw Data Decent 3 to 6 ✓ ✓
		RFT-HP Pressure Data Decent 1 to 6 ✓ ✓
		1 Mylar copy of the following:
		Linear Dual Ind STD Proc. 2" ; Synthetic micrologs 5" ; LOT RAW DATA 5" ; RFT INT. ✓
		DITE/SFL STD Proc. 2" ; Array Sonic Analysis 2" ; Formation Micro Scan ; RFT Raw ✓
		DITE/SFL (MSFL) STD Proc 5" ; Array Sonic Analysis 5" ; Natural Gamma Log 2" ; SAT-KSHR ✓
		DITE/SFL Phase Proc 2" ; LOT CNTG Ø 2" ; Natural Gamma Log 5" ; <del>SAT-KSHR</del> ✓
		DITE/SFL (MSFL) Phase Proc 5" ; LOT CNTG Ø 5" ; Sidewall Core ✓

Signed By: [Signature] Date: 8/25/86

Provided To: OFO Vault  
(Section)

a. Borrowed Data      Data Borrowed Data Returned: \_\_\_\_\_

The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.

b. Transmitted Data to OFO Vault

Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: Edna M. Bruno Date: August 25, 1986

0871, 68A  
[Signature] / Dist

MINERALS MANAGEMENT SERVICE  
ALASKA OCS REGION

District Office

DATA TRANSMITTAL FORM

<u>Lease</u>	<u>Well</u>	<u>Description</u>
0871	1	IBLC of the following logs
		2" linear Dual Induction - STD processing 2661-2963 5" LDT CNTG RAW DATA ✓
		2" DITC/SFL STD proc. ✓ Formation Micro Scanner ✓
		5" DITC/SFL STD processing ✓ 2" NATURAL Gamma Ray spec ✓
		2" DITC/SFL PHASOR proc. ✓ 5" NATURAL Gamma Ray spec ✓
		5" DITC/SFL PHASOR proc. ✓ RFT Interpretation ✓
		5" Synthetic microlog ✓ RFT Raw Data ✓
		2" Array sonic Delta T ✓ SAT-A Check shot survey ✓
		4" Array sonic Delta T ✓ Sidwell Core Summary ✓
		2" LDT CNTG @ ✓
		5" LDT CNTG @ ✓

Signed By: [Signature] Date: 9/24/86

Provided To: OFO Vault  
(Section)

a. Borrowed Data Data Borrowed Data Returned: \_\_\_\_\_  
The undersigned accepts responsibility for the security of the proprietary data listed above until it is returned to the District Office, and agrees to abide by the restrictions on proprietary data storage and use. The material must be kept in a Security Area when not in active use. The borrower may not duplicate, divulge, or transmit these data to another office without the prior approval of the District Supervisor.

b. Transmitted Data to OFO Vault  
Please acknowledge receipt by signing below and retaining the original copy of this form for your records.

Signature: [Signature] Date: Sept. 24, 1986

0871, #1  
6A  
Area/Dist