

STATE OF NEW MEXICO

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

2040 S. PACHECO SANTA FE, NEW MEXICO 87505 (505) 827-7131

October 11, 1996

Texaco Exploration and Production, Inc. P. O. Box 3109
Midland, Texas 79702
Attention: C. Wade Howard

Administrative Order DD-154(H)
High Angle/Horizontal

Dear Mr. Howard:

Reference is made to your application dated September 11, 1996 for authorization to initiate a high angle/horizontal directionally drilling project within the in the SW/4 of Section 27, Township 17 South, Range 34 East, NMPM, North Vacuum-Abo Pool, Lea County, New Mexico.

The Division Director Finds That:

- (1) The application of Texaco Exploration and Production, Inc. ("Texaco") as operator of the North Vacuum Abo West Unit (approved by Division Order No. R-6822, dated November 18, 1981) has been duly filed under the provisions of Rule 111.D and E of the General Rules and Regulations of the New Mexico Oil Conservation Division ("Division"), revised by Division Order No. R-10388, issued by the Oil Conservation Commission in Case 11,274 on June 13, 1995;
- The proposed high angle/horizontal directionally drilling project is within the applicant's North Vacuum Abo West Unit Waterflood Project Area (established by Division Order No. R-6857, as amended) and as such Division General Rule 701.G(4) applies, which states that wells within waterflood project areas are not subject to an oil allowable;
- (3) The entire W/2 of said Section 27 is within the horizontal limits of the North Vacuum-Abo Pool, said pool is subject to the "Special Rules and Regulations for the North Vacuum-Abo (Oil) Pool", as promulgated by Division Order No. R-2421, as amended, which provides for 80-acre oil spacing and proration units, or drilling units, and requires that wells be located within a 200 foot radius of the

center of a governmental quarter-quarter section or lot, provided that the first well on the 80-acre unit is located in either the NW/4 or SE/4 of a governmental quarter section;

- (4) Texaco is seeking to initiate a high angle/horizontal directional drilling project within this portion of the North Vacuum-Abo Pool, which is a heterogeneous reservoir where vertical segregation is common, in an attempt to drain laterally discontinuous lenses that would not otherwise be exploited without dense vertical well spacing;
- (5) Texaco is currently developing the North Vacuum-Abo Pool within the SW/4 of said Section 27 with water injection into its North Vacuum Abo West Unit Well No. 22 (API No. 30-025-23916), located at a standard Abo well location 760 feet from the South line and 1980 feet from the West line (Unit N) of said Section 27 and producing from its North Vacuum Abo West Unit Well No. 20 (API No. 30-025-23915), located within a standard 80-acre oil spacing and proration unit comprising the W/2 SW/4 of said Section 27 at a standard oil well location 1980 feet from the South line and 660 feet from the West line (Unit L) of said Section 27;
- (6) The "project area" proposed by Texaco would consist of an over-sized spacing unit comprising 160 acres (two standard stand-up 80-acre units) underlying the SW/4 of said Section 27;
- (7) It is Texaco's intent to place its North Vacuum Abo West Unit Well No. 27 at a standard North Vacuum-Abo Pool oil well location 2080 feet from the South and West lines (Unit K) of said Section 27, drill vertically to an approximate depth of 8600 feet, kick-off in a southwesterly direction with a short radius wellbore (57.3 degrees/100 feet), and drill horizontally a lateral distance of approximately 1,800 feet through the Abo formation;
- (8) The applicable drilling window or "producing area" for said wellbore should include that area within the SW/4 of said Section 27 that is no closer than 460 feet to the outer boundary of the subject 160-acre non-standard oil spacing and proration unit that is the SW/4 of said Section 27; and,
- (9) It appears the applicant has satisfied all of the appropriate requirements prescribed in said Rule 111.D and E, the subject application should be approved and the well should be governed by the provisions contained within this order and all other applicable provisions of Division General Rule 111.

Administrative Order DD-154(H) Texaco Exploration and Production, Inc. October 11, 1996 Page 3

IT IS THEREFORE ORDERED THAT:

(1) Texaco Exploration and Production, Inc. ("Texaco") is hereby authorized to initiate a high angle/horizontal directional drilling project within a non-standard 160-acre oil spacing and proration unit comprising the SW/4 of Section 27, Township 17 South, Range 34 East, NMPM, North Vacuum-Abo Pool, North Vacuum Abo West Unit, North Vacuum Abo West Unit Waterflood Project Area, Lea County, New Mexico, by drilling its North Vacuum Abo West Unit Well No. 27 at a standard North Vacuum-Abo Pool surface oil well location 2080 feet from the South and West lines (Unit K) of said Section 27, drill vertically to an approximate depth of 8600 feet, kick-off in a southwesterly direction with a short radius wellbore (57.3 degrees/100 feet), and drill horizontally a lateral distance of approximately 1,800 feet through the Abo formation;

<u>PROVIDED HOWEVER THAT</u> prior to commencing directional drilling operations in said wellbore, the applicant shall establish the location of the kick-off point by means of a directional survey acceptable to the Division.

<u>PROVIDED FURTHER THAT</u> during or upon completion of said directional drilling operations, the applicant shall conduct an accurate wellbore survey from the kick-off point to total depth in order that the subsurface bottomhole location, as well as the wellbore's true depth and course, may be determined.

- (2) The applicant shall notify the supervisor of the Hobbs District office of the Division of the date and time said wellbore surveys are to be conducted so that they may be witnessed. The applicant shall further provide a copy of said wellbore surveys to the Santa Fe and Hobbs offices of the Division upon completion.
- (3) The "project area" for said horizontal well shall consist of an oversized 160-acre non-standard oil spacing and proration unit for said pool comprising the SW/4 of said Section 27.
- (4) The "producing area" for said horizontal wellbore shall include that area within the SW/4 of said Section 27 that is no closer than 460 feet from the outer boundary of said quarter.
- (5) The operator shall comply with all requirements and conditions set forth in Division General Rule 111.E(2) and any applicable requirements in 111.D and F.
- (6) Form C-105 shall be filed in accordance with Division Rule 1105 and the operator shall indicate thereon true vertical depth (TVD) in addition to measured depths (MVD).
- (7) Jurisdiction of this cause is retained for the entry of such further orders as the Division may deem necessary.

Administrative Order DD-154(H) Texaco Exploration and Production, Inc. October 11, 1996 Page 4

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO OIL CONSERVATION DIVISION

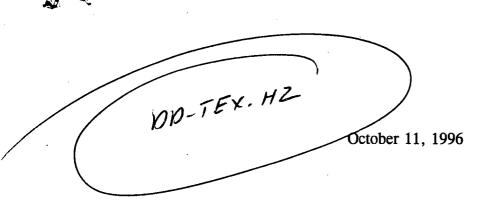
WILLIAM J/LEMAY

Director

SEAL

cc: Oil Conservation Division - Hobbs

New Mexico State Land Office - Santa Fe



Rec: 9-19-96 Susp: 10-9-96 Necleased 10-11-96

Texaco Exploration and Production, Inc. P. O. Box 3109
Midland, Texas 79702

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East, NMPM, North Vacuum-Abo Pool, North Vacuum Abo West Unit, North Vacuum Abo West Unit Waterflood Project Area, Lea County, New Mexico, by drilling its North Vacuum Abo West Unit Well No. 27 at a standard North Vacuum-Abo Pool surface oil well location 2080 feet from the South and West lines (Unit K) of said Section 27, drill vertically to an approximate depth of 8600 feet, kick-off in a southwesterly direction with a short radius wellbore (57.3 degrees/100 feet), and drill horizontally a lateral distance of approximately 1,800 feet through the Abo formation;

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DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

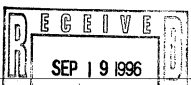
STATE OF NEW MEXICO
OIL CONSERVATION DIVISION

WILLIAM J. LEMAY Director

SEAL

cc: Oil Conservation Division - Hobbs New Mexico State Land Office - Santa Fe





Texaco Exploration 500 Nort Midland Midland CONSERVATION DIVISION

500 North Loraine Midland TX 79701

P O Box 3109 Midland TX 79702

September 11, 1996

GOV - STATE AND LOCAL GOVERNMENTS
Directional Drilling - Horizontal
Non-Standard Proration Unit
North Vacuum Abo West Unit Well No. 27
Vacuum Abo, North Field
Lea County, New Mexico

State of New Mexico Energy and Minerals Department Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

Attention: Mr. Michael E. Stogner

Gentlemen:

Administrative approval, Rule 111.D and Rule 104.D, is requested to directionally drill a horizontal well in a non-standard eighty-acre proration unit in the Abo formation.

The North Vacuum Abo West Unit is a candidate for a horizontal well due to the heterogeneous nature of the reservoir. Vertical segregation is common, with a productive interval consisting of 4 to 7 (10' to 40' thick) porous zones, which are often subdivided by low porosity lenses. Porosity quality varies laterally from well to well within a single lithologic unit. Additionally, porosity development cross cuts stratigraphic boundaries. Application of this particular version of horizontal technology to this reservoir will allow for drainage from laterally discontinuous lenses which would otherwise not be tapped without dense vertical well spacing. The proposed Northeast — Southwest direction of the horizontal sections are dictated by the current injection patterns on the North Vacuum Abo West Unit and the adjacent North Vacuum Abo Unit which is operated by Mobil. As per our conversation this day, if this well is successful Texaco plans to make this Unit a "Project Area" for horizontal drilling.

Attached for your information is a copy of our directional plans, a type log section, and Form C-102.

The "affected" offset operators to this well have been notified of this request (see attached offset operator's list and certified mail receipts). Texaco grants itself a waiver to this request.

Any questions concerning this request should be directed to me at (915) 688-4606.

Yours very truly,

C. Wale Howard

C. W. Howard Engineer's Assistant

CWH:

CC: NMOCD, P. O. Box 1980, Hobbs, NM 88240 Attachments

DISTRICT 1 P. O. Box 1980, Hobbs, NM 88240

DISTRICT II P. O. Drawer DD, Artesia, NM 88210

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410 DISTRICT IV

P. O. Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

PO Box 2088 Santa Fe, NM 87504-2088

Form C-102 Revised February 10, 1994

Instructions on back

Submit to Appropriate District Office

State Lease-4 copies Fee Lease-3 copies

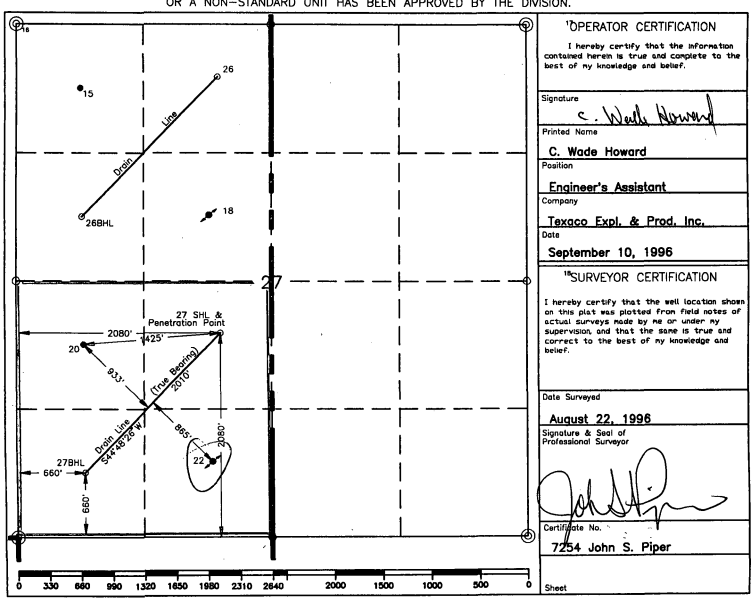
MENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

1 API Number	² Pool Code	² Pool Code ³ Pool Name			
		Vacuum Abo, North			
Property Code	5 _P	roperty Name	B Well Number		
11153	North Vac	27			
OGRID No.	80	perator Name	⁹ Elevation		
35321	TEXACO EXPLOR	4043			

Surface Location UL or lot no. Section Ranae Lot Idn Township Feet from the North/South line Feet from the East/West line *County 34-E K 27 17-S 2080' 2080' South West Lea Bottom Hole Location If Different From Surface UL or lot no. Section Range Township Lot Idn Feet from the North/South line Feet from the East/West line ⁷County 660' 17-S 34-E South 660' West Lea 12Dedicated Acres 13 Joint or Infill Consolidation Code ¹⁵Order No. 160

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION.





Texaco Exploration and Production Inc

500 North Loraine Midland TX 79701 P O Box 3109 Midland TX 79702

September 11, 1996

GOV - STATE AND LOCAL GOVERNMENTS
Directional Drilling - Horizontal
Non-Standard Proration Unit
North Vacuum Abo West Unit Well No. 27
Sec. 27, T-17-S, R-34-E
Lea County, New Mexico

TO THE OFFSET OPERATORS

Gentlemen:

As an offset operator to the captioned unit, you are being furnished with a copy of our Application to directionally drill a horizontal well. If you have no objection, please sign the waiver at the bottom of this letter and return in the enclosed envelope.

Any questions concerning this request should be directed to me at (915) 688-4606.

Yours very truly,

brawall clow. s

C. W. Howard Engineer's Assistant

CWH:cwh

File

WAIVER APPROVED:

COMPANY:

BY:

DATE:

OFFSET OPERATOR'S LIST North Vacuum Abo West Unit Well No. 27 LEA COUNTY, NEW MEXICO

Texaco Exploration and Production Inc. P. O. Box 3109
Midland, Texas 79702

Mobil Exploration and Producing US Inc. P. O. Box 633
Midland, Texas 79702

Oxy USA Inc. P. O. Box 50250 Midland, Texas 79710

Conoco Inc. 10 Desta Dr. West Midland, Texas 79702

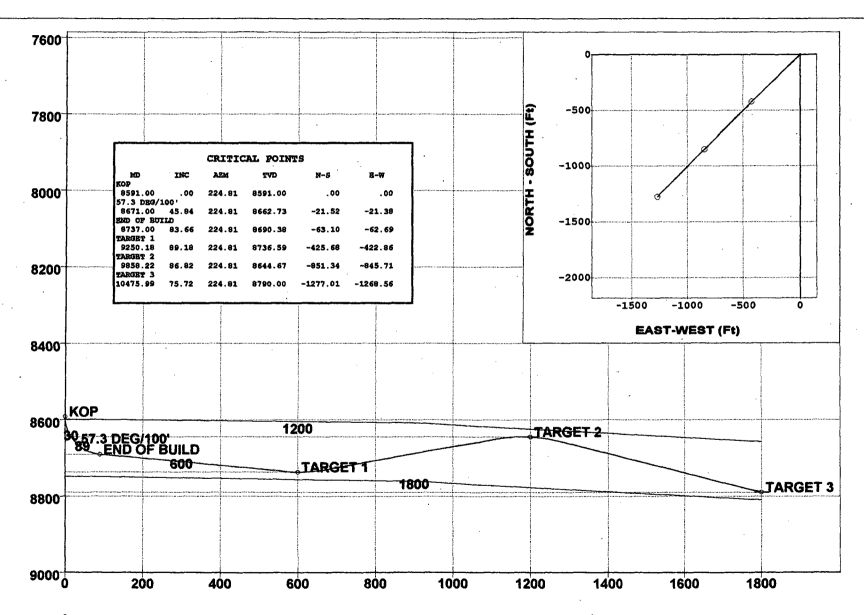
Atlantic Richfield Company P. O. Box 1610 Midland, Texas 79702

Headington Penn Corporation 7557 Rambler, Suite 1150 Dallas, Texas 75231

SENDER: • Complete items 1 and/or 2 for additional services.	
	l also wish to receive the
Complete items 3, and 4a & b. First your name and address on the reverse of this form so the return this card to you. Attach this form to the front of the mailpiece, or on the back	following services (for an extra fee): 1. Addressee's Address
Attach this form to the front of the mailpiece, or on the back	if space 1. Addressee's Address
a cost not permit.	
	and the date 2. Linestricted Delivery
3. Article Addressed to:	Consult postmaster for fee.
	4a. Article Number & 816 E
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5 P.O. BOX 633	4b. Service Type Registered Insured
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MIDLAND, TX	Express Mail Return Receipt for
607 PT (21011211111	
A A	7. Date of Delivery SEP 12 196
5. Signature (Addressee)	8. Addressee's Address (Only if requested
delivered. 3. Article Addressed to: Mobil Exploration + Producing P.O. Box 633 Middle Addressee) 5. Signature (Addressee) 6. Signature (Addressee)	7. Date of Delivery SEP 1 2 196 8. Addressee's Address (Only if requested and fee is paid)
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PS Form 381 December 1991 aug order	MIRE PROGRAMME
> PS Form 3817 , December 1991 &U.S. 080: 1893-352	DOMESTIC RETURN RECEIPT
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• Complete items 1 and/or 2 for additional services. • Complete items 3, and 4a & b.	
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The Return Receipt will show to whom the article was delivered as	icle number. 2. Restricted Delivery
5 detivered. 3. Article Addressed to:	following services (for an extra fee): 1. Addressee's Address icle number and the date Consult postmaster for fee.
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PO. Box 50250 MIDLAND, TX 79710	Hegistered Insured Certified COD Express Mail Return Receipt for Merchandise 7. Page of Delivery
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	SENDER: Complete items 1 and/or 2 for additional services. Complete items 3, and 4e & b. Print your name and address on the reverse of this form so.t	I also wish to receive the following services (for an extre	
+ *. 1	or return this card to you. • Attach this form to the front of the mailpiece, or on the back	그 하하다 전기 얼마 아니라 그는 그는 그를	
	does not permit.	그리 하는 아들은 사하는 사람은 💆 💮 🗀	
	 Write "Return Receipt Requested" on the mailpiece below the a The Return Receipt will show to whom the article was delivered 	and the date	
	6 delivered.	Consult postmester for fee. 4a. Article Number	
•	3. Article Addressed to:	P 329 313 819 5	
	ATLANTIC RICHFIELD CO. B.O. BOX 1610	4b. Service Type	
	E 00 8 1610	☐ Registered ☐ Insured	
		☑ Certified ☐ COD 도	
	MIDLAND, TX	Express Mail Return Receipt for Merchandise	
?	MIDLAND, TX 79702	7 Date of Bollings	
	A 11 70 8	7. Date of Dailyery SEP 12 1996	
	5. Signature (Addressee)	8. Addressee's Address (Only if requested 👱	
		and fee is paid)	
	6. Signature (Agent)	기 이렇게 하게 있습니다. (Bartina Paris)	
	PS Form 3811, December 1991 #U.S. GPO: 1883-	352-714 DOMESTIC RETURN RECEIPT	
	<u>s</u>		
	Complete items 3, and 4e & b. Print your name and address on the reverse of this form so terturn this card to you. Attach this form to the front of the mailpiece, or on the back does not permit	2007.	
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	• Print your name and address on the reverse of this form so treturn this card to you. • Attach this form to the front of the mailpiece, or on the back does not permit. • Write "Return Receipt Requested" on the mailpiece below the a The Return Receipt will show to whom the article was delivered delivered. 3. Article Addressed to: HEADINGTON PENN CORP.	that we can fee): I Gardine Addressee's Address I. Gardine A	
	• Print your name and address on the reverse of this form so to return this card to you. • Attach this form to the front of the mailpiece, or on the back does not permit. • Write "Return Receipt Requested" on the mailpiece below the a The Return Receipt will show to whom the article was delivered delivered. 3. Article Addressed to: HEADINGTON PENN CORP. 7557 RAMBLER, SwiTE 1150 DRLLHS, TX 75231 5. Signature (Addressee)	that we can fee): I definition of space is addressed in the date	
	• Print your name and address on the reverse of this form so to return this card to you. • Attach this form to the front of the mailpiece, or on the back does not permit. • Write "Return Receipt Requested" on the mailpiece below the a The Return Receipt will show to whom the article was delivered delivered. 3. Article Addressed to: HEADINGTON PENN CORP. 7557 RAMBLER, SwiTE 1150 DRLLHS, TX 75231 5. Signature (Addressee)	that we can fee): I if space 1. Addressee's Address Ticle number: Consult postmaster for fee. 4a. Article Number Registered Registered Registered Return Receipt for Merchandise	
	• Print your name and address on the reverse of this form so to return this card to you. • Attach this form to the front of the mailpiece, or on the back does not permit. • Write "Return Receipt Requested" on the mailpiece below the a The Return Receipt will show to whom the article was delivered delivered. 3. Article Addressed to: HEADINGTON PENN CORP. 7557 RAMBLER, SwiTE 1150 DRLLHS, TX 75231 5. Signature (Addressee)	that we can fee): A if space 1. Addressee's Address Tricle number	
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Company: TEXACO E & P, INC. Lease/Well: NORTH VACUUM ABO WEST UNIT #27H Location: LEA COUNTY, NEW MEXICO File name: C:\SURVEY\NAVU#27.SVY Date/Time: Tuesday, September 10, 1996



°-- PROPOSED WELL PATH

VERTICAL SECTION (Ft) @ 224.81°

Job Number:

Company: TEXACO E & P, INC.

Lease/Well: NORTH VACUUM ABO WEST UNIT #27H

Location: LEA COUNTY, NEW MEXICO

Rig Name:

State/Country:

Declination:

Grid:

File name: C:\SURVEY\NAVU#27.SVY

Date/Time: Tuesday, September 10, 1996

PHOENIX DRILLING SERVICES, INC.

WINSERVE SURVEY CALCULATIONS Minimum Curvature Method Vertical Section Plane 224.81

_	Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical Depth	Subsea TVD FT	N-S FT	E-W FT	Vertical Section FT	C L C Distance FT	SURE Direction Deg	Dogleg Severity Deg/100
	КОР								·	<u> </u>	
	8591.00	.00	224.81	8591.00	4533.00	.00	.00	.00	.00	.00	.00
	8601.00 8611.00 8621.00 8631.00	5.73 11.46 17.19 22.92	224.81 224.81 224.81 224.81	8600.98 8610.87 8620.55 8629.94	4542.98 4552.87 4562.55 4571.94	35 -1.41 -3.17 -5.60	35 -1.40 -3.15 -5.56	.50 1.99 4.47 7.89	.50 1.99 4.47 7.89	224.81 224.81 224.81 224.81	57.30 57.30 57.30 57.30
	8641.00 8651.00 8661.00	28.65 34.38 40.11	224.81 224.81 224.81	8638.94 8647.46 8655.42	4580.94 4589.46 4597.42	-8.69 -12.39 -16.68	-8.63 -12.31 -16.57	12.24 17.47 23.52	12.24 17.47 23.52	224.81 224.81 224.81	57.30 57.30 57.30
•	57.3 DEG	:/100'					•				
	8671.00	45.84	224.81	8662.73	4604.73	-21.52	-21.38	30.33	30.33	224.81	57.30
	8681.00 8691.00 8701.00 8711.00	51.57 57.30 63.03 68.76	224.81 224.81 224.81 224.81	8669.33 8675.14 8680.12 8684.20	4611.33 4617.14 4622.12 4626.20	-26.85 -32.62 -38.77 -45.24	-26.67 -32.40 -38.51 -44.94	37.84 45.97 54.64 63.77	37.84 45.97 54.64 63.77	224.81 224.81 224.81 224.81	57.30 57.30 57.30 57.30

Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical Depth	Subsea TVD FT	N-S FT	E-W FT	Vertical Section FT	C L C Distance FT	SURE Direction Deg	DoglegSeverityDeg/100
8721.00 8731.00	74.49 80.22	224.81 224.81	8687.35 8689.54	4629.35 4631.54	-51.97 -58.89	-51.63 -58.50	73.25 83.01	73.25 83.01	224.81 224.81	57.30 57.30
END OF I	BUILD								-	
8737.00	83.66	224.81	8690.38	4632.38	-63.10	-62.69	88.95	88.95	224.81	57.30
8744.33	84.76	224.81	8691.12	4633.12	-68.28	-67.83	96.24	96.24	224.81	15.00
8744.63	84.71	224.81	8691.15	4633.15	-68.49	-68.03	96.54	96.54	224.81	15.00
8844.63	84.71	224.81	8700.36	4642.36	-139.13	-138.21	196.11	196.11	224.81	.00
8944.63	84.71	224.81	8709.58	4651.58	-209.77	-208.39	295.69	295.69	224.81	.00
9044.63	84.71	224.81	8718.79	4660.79	-280.42	-278.56	395.26	395.26	224.81	.00
9144.63	84.71	224.81	8728.01	4670.01	-351.06	-348.74	494.83	494.83	224.81	.00
9220.30 9230.18	84.70 86.18	224.81 224.81	8734.99 8735.78	4676.99 4677.78	-404.52 -411.50	-401.84 -408.78	570.19 580.03	570.19 580.03	224.81 224.81	.02 15.00
9230.16 9240.18	87.68	224.81	8736.31	4677.76 4678.31	-411.50 -418.58	-406.76 -415.82	590.03 590.01	590.03 590.01	224.81 224.81	15.00 15.00
	07.00	224.01	0700.01	4070.51		-410.02	330.01	330.01		10.00
TARGET								,		
9250.18	89.18	224.81	8736.59	4678.59	-425.68	-422.86	600.01	600.01	224.81	15.00
9260.18	90.68	224.81	8736.60	4678.60	-432.77	-429.91	610.01	610.01	224.81	15.00
9270.18	92.18	224.81	8736.35	4678.35	-439.86	-436.95	620.01	620.01	224.81	15.00
9280.18	93.68	224.81	8735.84	4677.84	-446.95	-443.99	629.99	629.99	224.81	15.00
9290.18	95.18	224.81	8735.07	4677.07	-454.02	-451.02	639.96	639.96	224.81	15.00
9300.18	96.68	224.81	8734.03	4676.03	-461.08	-458.03	649.91	649.91	224.81	15.00
9310.18	98.18	224.81	8732.74	4674.74	- 4 68.11	-465.02	659.83	659.83	224.81	15.00
9320.18	99.68	224.81	8731.19	4673.19	-475.12	-471.98	669.70	669.70	224.81	15.00
9324.93	100.39 100.41	224.81	8730.36 8730.34	4672.36 4672.34	-478.44 -478.52	-475.28	674.38 674.50	674.38 674.50	224.81 224.81	15.00 15.00
9325.05	100.41	224.81	6/30.34	4672.34	-4/0.52	-475.36	674.50	674.50	224.01	15.00
9425.05	100.41	224.81	8712.27	4654.27	-548.30	-544.68	772.86	772.86	224.81	.00
9525.05	100.41	224.81	8694.20	4636.20	-618.08	-613.99	871.21	871.21	224.81	.00
9625.05	100.41	224.81	8676.13	4618.13	-687.86	-683.31	969.56	969.56	224.81	.00
9725.05	100.41	224.81	8658.06	4600.06	-757.63	-752.62	1067.92	1067.92	224.81	.00
9767.63	100.41	224.81	8650.37	4592.37	-787.34	-782.14	1109.80	1109.80	224.81	.00
9768.22	100.32	224.81	8650.26	4592.26	-787.76	-782.55	1110.38	1110.38	224.81	15.00
9778.22	98.82	224.81	8648.60	4590.60	-794.75	-789.50	1120.24	1120.24	224.81	15.00
9788.22	97.32	224.81	8647.20	4589.20	-801.78	-796.48	1130.14	1130.14	224.81	15.00
9798.22	95.82	224.81	8646.05	4588.05	-808.83	-803.48	1140.08	1140.08	224.81	15.00
9808.22	94.32	224.81	8645.17	4587.17	-815.89	-810.50	1150.04	1150.04	224.81	15.00

Measured Depth FT	Incl Angle Deg	Drift Direction Deg	True Vertical <u>Depth</u>	Subsea TVD FT	N-S FT	E-W FT	Vertical Section FT	C L (Distance FT	OSURE Direction Deg	Dogleg Severity Deg/100
9818.22	92.82	224.81	8644.55	4586.55	-822.97	-817.53	1160.02	1160.02	224.81	15.00
9828.22	91.32	224.81	8644.18	4586.18	-830.06	-824.58	1170.01	1170.01	224.81	15.00
9838.22	89.82	224.81	8644.08	4586.08	-837.16	-831.62	1180.01	1180.01	224.81	15.00
9848.22	<u>88.32</u>	<u>224.81</u>	<u>8644.25</u>	<u>4586.25</u>	<u>-844.25</u>	<u>-838.67</u>	<u> 1190.01</u>	<u>1190.01</u>	224.81	<u>15.00</u>
TARGET	2									
9858.22	86.82	224.81	8644.67	4586.67	-851.34	-845.71	1200.00	1200.00	224.81	15.00
9868.22	85.32	224.81	8645.36	4587.36	-858.41	-852.74	1209.98	1209.98	224.81	15.00
9878.22	83.82	224.81	8646.30	4588.30	-865.48	-859.76	1219.93	1219.93	224.81	15.00
9888.22	82.32	224.81	8647.51	4589.51	-872.52	-866.75	1229.86	1229.86	224.81	15.00
9898.22	80.82	224.81	8648.97	4590.97	-879.54	-873.72	1239.75	1239.75	224.81	15.00
•							•	•		
9908.22	79.32	224.81	8650.70	4592.70	-886.53	-880.67	1249.60	1249.60	224.81	15.00
9918.22	77.82	224.81	8652.68	4594.68	-893.48	-887.57	1259.40	1259.40	224.81	15.00
9928.22	76.32	224.81	8654.92	4596.92	-900.39	-894.44	1269.15	1269.15	224.81	15.00
9932.22	75.72	224.81	8655.88	4597.88	-903.14	-897.17	1273.02	1273.02	224.81	15.00
10032.22	75.72	224.81	8680.55	4622.55	-971.90	-965.47	1369.93	1369.93	224.81	.00
40400.00	75 70	004.04	0705.04	40.47.04	4040.05	4000 77	4.400.05		004.04	22
10132.22	75.72	224.81	8705.21	4647.21	-1040.65	-1033.77	1466.85	1466.85	224.81	.00
10232.22	75.72	224.81	8729.88	4671.88	-1109.40	-1102.07	1563.76	1563.76	224.81	.00
10332.22	75.72 75.72	224.81	8754.54	4696.54 4724.20	-1178.16	-1170.37	1660.67	1660.67	224.81	.00
10432.22	75.72	224.81	8779.20	4721.20	<u>-1246.91</u>	<u>-1238.67</u>	<u> 1757.58</u>	<u> 1757.58</u>	224.81	.00
TARGET	3									
10475.99	75.72	224.81	8790.00	4732.00	-1277.01	-1268.56	1800.00	1800.00	224.81	.00

