FORM APPROVED Form 3160-3 OMB No. 1004-0137 Expires March 31, 2007 (April 2004) 257 JAY UNITED STATES Lease Serial No. DEPARTMENT OF THE INTERIOR \$ 078988 BUREAU OF LAND MANAGEMENT If Indian, Allotee or Tribe Name APPLICATION FOR PERMIT TO DRILL OR REENTER 7 If Unit or CA Agreement, Name and No. **|**✓ DRILL REENTER la. Type of work: Northeast Blanco Unit 8. Lease Name and Well No. Oil Well Gas Well Multiple Zone lb. Type of Well: Single Zone **NEBU 248** Name of Operator 9. API Well No. Devon Energy Production Company, L.P. 7*6-045-3444*8 3a. Address PO Box 6459 3b. Phone No. (include area code) 10. Field and Pool, or Exploratory Farmington, NM 87419 405-552-7917 Rosa Pictured Cliffs 4. Location of Well (Report location clearly and in accordance with any State requirements.*) 11. Sec., T. R. M. or Blk. and Survey or Area 720' FNL & 60' FWL, Unit D, NW NW At surface Sec. 20-31N-6W At proposed prod. zone 1,150' FNL & 750' FWL, Unit D, NW NW 12. County or Parish 13. State 14. Distance in miles and direction from nearest town or post office* Approximately 14.2 miles San Juan NM Distance from proposed* 17. Spacing Unit dedicated to this well 16. No. of acres in lease location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 60' 160 Acres NW 2560 Acres 18. Distance from proposed location* to nearest well, drilling, completed, 19. Proposed Depth 3,639' TMD applied for, on this lease, ft. 21. Elevations (Show whether DF, KDB, RT, GL, etc.) 22. Approximate date work will start* Estimated duration 04/01/2007 Unknown 24. Attachments The following, completed in accordance with the requirements of Onshore Oil and Gas Order No.1, shall be attached to this form: Bond to cover the operations unless covered by an existing bond on file (see 1. Well plat certified by a registered surveyor. Item 20 above). 2. A Drilling Plan. 3. A Surface Use Plan (if the location is on National Forest System Lands, the Operator certification SUPO shall be filed with the appropriate Forest Service Office). Such other site specific information and/or plans as may be required by the authorized officer. 25. Signature Name (Printed/Typed) Date Melisa Castro Title Senior Staff Operations Technician Approved by (Signature) Name (Printed/Typed) Title Office Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon. Conditions of approval, if any, are attached. Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction. Man dwestional Survey + BH survey *(Instructions on page 2) NOTIFY AZTEC COD 24 HRS. PRIOR TO CASING & CEMENT

This action is subject to technical and procedural review pursuant to 43 OFR 3185 2 and appeal por Circle 10 43 OFR 10 85 4

NWOCD

8

DRILLING OPERATIONS AUTHORIZED ARE BLICT TO COMPLIANCE WITH ATTACHED TOUNGRAL REQUIREMENTS*.



District I PO Box 1980, Hobbs NM 88241-1980 District II PO Drawer KK, Artesia, NM 87211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

PO Box 2088, Santa Fe, NM 87504-2088

District III

District IV

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-102
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

AMENDED REPORT

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

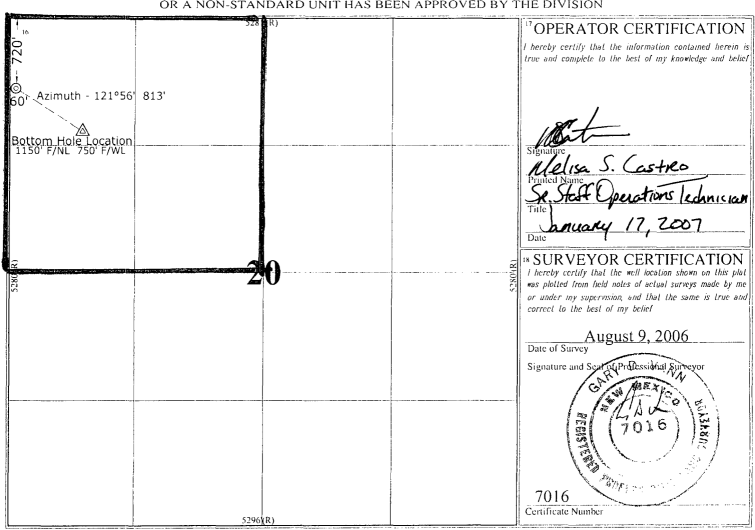
Santa Fe, NM 87504-208

WELL LOCATION AND ACREAGE DEDICATION PLAT

API N	umber	² Pool Code	' Pool Name	
30-045-	34148	96175	Rosa; Petersed Cliffs	
Property Code	/		1 Property Name	" Well Number
19641	NE	BU		# 248
, OGRID No.			⁸ Operator Name	⁹ Elevation
4137	Dev	on Energy Produ	ection Company, L.P.	6333

					Surface I	Location				
D	Section	Township	Range	Lot Idn	Feet from the	North/South fine	Feet from the	East/West line	County	
D	20	31 N	6 W		720	NORTH	60	WEST	SAN JUAN	
**************************************	Bottom Hole Location If Different From Surface									
7. UL or lot no.	Section	Township	Range	Lot ldo	Feet from the	North/South line	Feet from the	East/West line	County	
D	20	31 N	6 W		1150	NORTH	750	WEST	SAN JUAN	
Dedicated Acro) Join	t or lafill	Consolidatio	n Code	order No.		J		- d.,,	

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

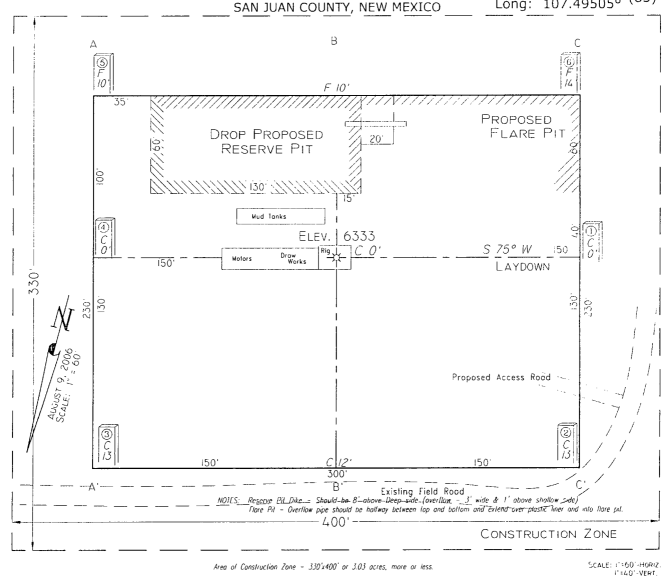


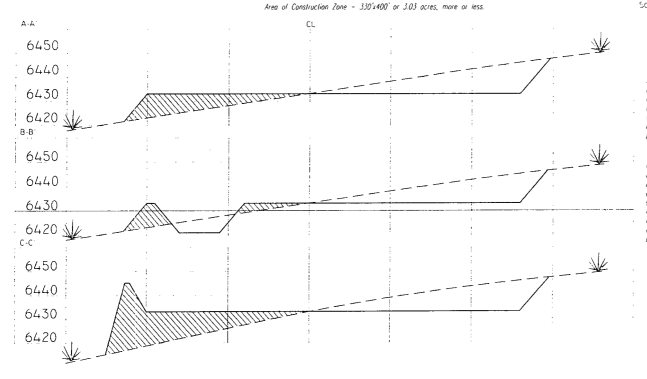
Office Office	State of I				Form C	
District I	Energy, Minerals	and Natu	ral Resources	*******	March 4	1, 2004
1625 N. French Dr., Hobbs, NM 88240				WELL API NO.	30-045-341	UD
<u>District II</u> 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERV	ATION	DIVISION	5. Indicate Type	of 1000	10
District III	1220 South	St. Fran	ncis Dr.	STATE	FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe	. NM 87	7505	6. State Oil & G		
1220 S. St. Francis Dr., Santa Fe, NM		,		SF 078988	us Dease 110.	
87505						
	ES AND REPORTS ON			7. Lease Name of	or Unit Agreement Na	ame
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA				NORTHEAST I	OT ANICO TINITE	
PROPOSALS.)	(8. Well Number		
1. Type of Well:				248		
Oil Well Gas Well 🛛 C	Other			240		
2. Name of Operator				9. OGRID Num	ber	
	gy Production Compa	ny, L.P.		6137		
3. Address of Operator				10. Pool name o		1
PO Box 6459, Navajo Dam, NM 8	7419			Rosa Pictured Cl	iffs	
4. Well Location						
Unit LetterD:720	feet from theNorth	line	and60feet	from theWest_	line	
G .: 20 T 1:	24N D	C111	VD 4DV 4	C . CANIT	TIANT	
Section 20 Township		6W	NMPM	County - SAN Л	UAN	
	11. Elevation (Show wh GR 6,333'	ietner DK	, KKB, K1, GK, etc.)			
Pit or Below-grade Tank Application (For p		res a form	C-144 must be attached	1) 		
						1000
Pit Location: UL_D_Sect_20_Twp_31						×1000,-
Distance from nearest surface water_>100	0'_ Below-grade Tank Loc	ation UL_	SectTwp	Rng;	•	
feet from theline and	feet from the	_line				
NOTICE OF INT PERFORM REMEDIAL WORK	PLUG AND ABANDON		SUB:	SEQUENT RE	EPORT OF: ALTERING CASIN	G 🗆
TEMPORARILY ABANDON [CHANGE PLANS	Ш	COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMENT	Ш
	MULTIPLE COMPLETION		CASING TEST AN	ND 🗆	ADANDONNENT	
OTHER: CONSTRUCT DRILLING P	IT	\boxtimes	OTHER:			
				1	1 1: .:	
 13. Describe proposed or comple of starting any proposed work or recompletion. 14. Devon Energy will be c with the NMOCD regu 	c). SEE RULE 1103. F	or Multip	g pit. The closu	tach wellbore diag	ram of proposed convill be in accorda	npletion
I hereby certify that the information ab	ove is true and complet	te to the h	est of my knowledge	e and belief I for	her certify that any nit o	r helow-
grade tank has been/will be constructed or cle						
apple					10	、 <u>一</u>
SIGNATURE BEAUTION OF THE SIGNATURE		TITLE _	Sr. Staff Operation	s Technician	DATE <u>/-//-</u>	<u>01</u>
Type or print name Melisa Castro	E-mail address: M	elisa.castr	o@dvn.com Tele	phone No. 405-55	52-7917	
(This space for State use)	1					
APPPROVED BY	MAR	PHIT RESON	ity on a gas insp	COTOP DUCT /12	DATE ABB O	5 2007
Conditions of approval, if any:		T T T T T T T T T T T T T T T T T T T	11 1 6757 PV 62577 1 11 11 11 11 11 11 11 11 11 11 11 11	ובעועא, ועווא ואועו	DATE APR ()	

PAD LAYOUT PLAN & PROFILE DEVON ENERGY PRODUCTION COMPANY, L.P.

Nebu #248 720' F/NL 60' F/WL SEC. 20, T31N, R6W, N.M.P.M.

P.M. Lat: 36.89028° (83) EXICO Long: 107.49505° (83)





NOTE. Contractor should call One-Call for location of any marked or unmarked buried pipelines or cables on well pad and/or access road at least two (2) working days prior to construction

Cuts and fills shown are approximate - linal finished elevation is to be adjusted so earthwork will balance. Corner stakes are approximate and do not include additional areas needed for sidestopes and drainages. Final Pad Dimensions are to be verified by Contractor.

VANN SURVEYS P. O. Box 1306 Farmington, NM

NEBU 248 Unit D 20-31N-6W San Juan Co., NM

DRILLING PLAN

1. <u>ESTIMATED TOPS OF IMPORTANT GEOLOGIC MARKERS & ANTICIPATED WATER, OIL, GAS OR MINERAL FORMATIONS:</u>

Formation	TMD (ft)	TVD (FT)	Hydrocarbon/Water Bearing Zones
San Jose	Surface	Surface	
Ojo Alamo	2433	2290	Aquifer
Kirtland	2548	2401	
Fruitland	3024	2870	Gas
Fruitland 1 st Coal	3137	2983	Gas
Pictured Cliffs Tongue	3350	3196	Gas
Pictured Cliffs	3458	3304	Gas
Lewis	3539	3385	
TD	3639	3485	

All shows of fresh water and minerals will be adequately protected and reported.

2. Pressure Control Equipment:

All well control equipment shall be in accordance with Onshore Order #2 for 2M systems.

The minimum specifications for pressure control equipment that will be provided are included on the attached schematic diagram, with a size of 2", and pressure ratings.

2000# BOP With Pipe Rams and 2000# BOP With Blind Rams Auxiliary equipment to be used:

• Upper kelly cock with handle available.

The manifold includes appropriate valves and adjustable chokes. The kill line will have one check valve. Ram type preventers will be pressure tested to full working pressure (utilizing a test plug) or 70% of the internal yield pressure (without a test plug) at:

- Initial installation
- Whenever any seal subject to test pressure is broken
- Following related repairs

At 30 day intervals

Pipe and blind rams shall be activated each trip.

A BOPE pit level drill will be conducted weekly for each drilling crew.

All tests and drills will be recorded in the drilling log.

The accumulator will have sufficient capacity to close all rams and retain 200 psi above precharge pressure without the use of closing unit pumps.

Master controls will be at the accumulator. Anticipated bottom hole pressure is 1500 psi.

3. Casing & Cementing Program:

A. The proposed casing program will be as follows:

TVD	Hole Size	Size	Grade	Weight	Thread	Condition
0-285	12-1/4"	9-5/8"	H-40	32#	STC	New
0-TD	6-1/4"	4-1/2"	J-55	11.6#	LTC	New

The 9-5/8" surface pipe will be tested to 750 psi. All casing strings below the surface shoe shall be pressure tested to 0.22 psi/ft. of casing string length or 1500 psi, whichever is greater, but not to exceed 70% minimum internal yield.

Surface: The bottom three joints of the surface casing will have a minimum of one centralizer per joint and one centralizer every joint thereafter (Total 5 centralizers estimated)

4-1/2" Casing: The bottom three joints of the casing will have a minimum of one centralizer per joint and one centralizer every fifth joint thereafter to above Ojo Alamo with turbolizers below and throughout the Ojo Alamo. (Total 12 centralizers, 3 turbolizers estimated).

B. The proposed cementing program will be as follows:

9-5/8" Surface cemented in a 12-1/4" hole at 285'. Surface String:

> 32.3# H-40 ST&C 8 Rnd Saw tooth quide shoe

Cemented with 200 sx Class B mixed at 15.6 ppg w/.25 pps Celloflake, 2% calcium chloride. Yeild 1,19 ft3/sx ,cement

Designed to circulate to surface.

* Minor variations possible due to existing conditions

Toc at least 100'dbone sortuces hoe

4-1/2" Production casing cemented in an 6-1/4" hole **Production String:**

11.6# J-55 LT&C 8 Rnd

Float collar

Joint

Float Shoe

Lead: 500 sx 50/50 Poz, Yield-1.45 ft3/sx, Mixed @ 13ppg Foamed W/ N2 Down To 9.0# Additives 2% Gel, 0.2% Versaset,

0.1% Diacel Lwl.

Tail: 75 sx 50/50 Poz, Yield-1.45 ft3/sx, 13 lb/gal, Additives 2%

Gel, 0.2% Versaset, 0.1% Diacel Lwl.

Actual volumes will be calculated and adjusted with caliper log prior to cementing.

4. DRILLING FLUIDS PROGRAM:

TVD	Type	Weight (ppg)	Viscosity	рН	Water Loss	Remarks
0-285'	Spud	8.4-9.0	29-70	8.0	NC	FW gel,
285-TD	LSND/Air	8.4-9.0	29-70	8.0	10-12	LCM as needed

NC = no control

Sufficient quantities of mud material will be maintained on site or be readily accessible for the purpose of assuring well control. SPR will be recorded on daily drilling report after mudding up. Visual mud monitoring will be conducted during operations.

5. EVALUATION PROGRAM:

Wireline Logs: None

Mud Logs: Possible mud logging in Fruitland Coal & Pictured Cliffs.

Survey: Deviation surveys will be taken every 500' from 0-TD of 6-1/4" hole or first

succeeding bit change.

Cores: None anticipated.

DST's: None anticipated.

6. ABNORMAL CONDITIONS:

The Fruitland Coal will be encountered at approximately 3030' TMD. Estimated formation pressure is 300 psi. No other abnormal pressures and/or temperatures are expected. No hydrogen sulfide should be present.

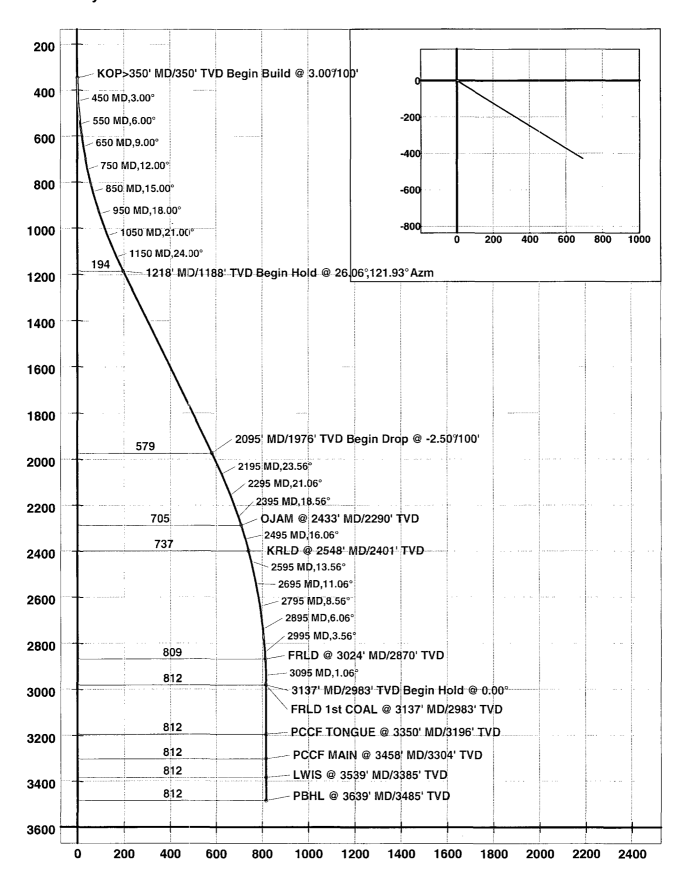
7. OTHER INFORMATION:

^{*} Minor variations possible due to existing conditions

Company: Devon Energy Lease/Well: NEBU # 248 Location: San Juan County

State/Country: NM





Well Control Equipment 2,000 psi Configuration

