Form 3160-3 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB No. 1004-0136
Expires November 30, 2000

Lease Serial No.

	01-070417	6. If Indian, Allottee or Tribe Name					
APPLICATION FOR PERMIT	6. If Indian, Allottee or Tri						
la. Type of Work: 🗖 DRILL 🔲 REENTER	7. If Unit or CA Agreemen	t, Name and No.					
lb. Type of Well: ☐ Oil Well Gas Well ☐ Otl	CAN HIAM 20 7 10FF	8. Lease Name and Well No. SAN JUAN 28-7 195F					
	VICKI WESTBY E-Mail: Vicki.R.Westby@	gle Zone ☑ Multiple Zon	9. API Well No.	9. API Well No. 30-039-26975			
3a. Address 10 DESTA DR., ROOM 608W MIDLAND, TX 79705	3b. Phone No. (inclu Ph: 915.686.579		Field and Pool, or Expl	10. Field and Pool, or Exploratory BLANCO MESAVERDE/BASIN DAKOT			
4. Location of Well (Report location clearly and in accorda	nce with any State requ	irements.*)	11. Sec., T., R., M., or Blk.	and Survey or Area			
At surface NESE 2610FSL 335FEL			Sec 16 T28N R7W I	-			
At proposed prod. zone							
14. Distance in miles and direction from nearest town or post of	office*		12. County or Parish RIO ARRIBA	13. State NM			
 Distance from proposed location to nearest property or lease line, ft. (Also to nearest drig. unit line, if any) 	16. No. of Acres in L	ease	17. Spacing Unit dedicated 320.00	17. Spacing Unit dedicated to this well 320.00			
 Distance from proposed location to nearest well, drilling, completed, applied for, on this lease, ft. 	19. Proposed Depth 7287 MD		20. BLM/BIA Bond No. on file				
21. Elevations (Show whether DF, KB, RT, GL, etc. 6094 GL	22. Approximate date	e work will start	23. Estimated duration	23. Estimated duration			
BRAILING OF PATIONS AUTHORIZED ARE SUALIFICATION OF WITH AFTACHED TGENERAL REQUIRENTS'.	24. Att	achments pro	s action is subject to fechnical a seedural resolution surgicant to 48 C	nd 859 3165 3			
ne following, completed in accordance with the requirements of	Onshore Oil and Gas O			35 4			
Well plat certified by a registered surveyor. A Drilling Plan. A Surface Use Plan (if the location is on National Forest Syste SUPO shall be filed with the appropriate Forest Service Off	em Lands, the	4. Bond to cover the opera Item 20 above). 5. Operator certification	itions unless covered by an existir				
25. Signature (Electronic Submission)	Name (Printed/Typed) VICKI WESTB)		, A	Date 04/02/2002			
Title AUTHORIZED SIGNATURE	···	for Jun 1979 Law 1979					
Approved by (Signature) Pay David J. Mankiewicz.	Name (Printed/Typed)			Date JUN 17			
Title	Office	Ve.		10011			
plication approval does not warrant or certify the applicant holerations thereon.	ds legal or equitable titl	e to those tights in the subject	lease which would entitle the app	licant to conduct			

Additional Operator Remarks (see next page)

Electronic Submission #10185 verified by the BLM Well Information System For CONOCO INC., will be sent to the Farmington

** DRAFT ** DRAFT ** DRAFT ** DRAFT ** DRAFT **

NMOCD

District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

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

Form C-102 Revised February 21, 1994 Instructions on back

Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

POFESSIONAL PROFESSIONAL

Certificate Number

UASON C. EDWARDS

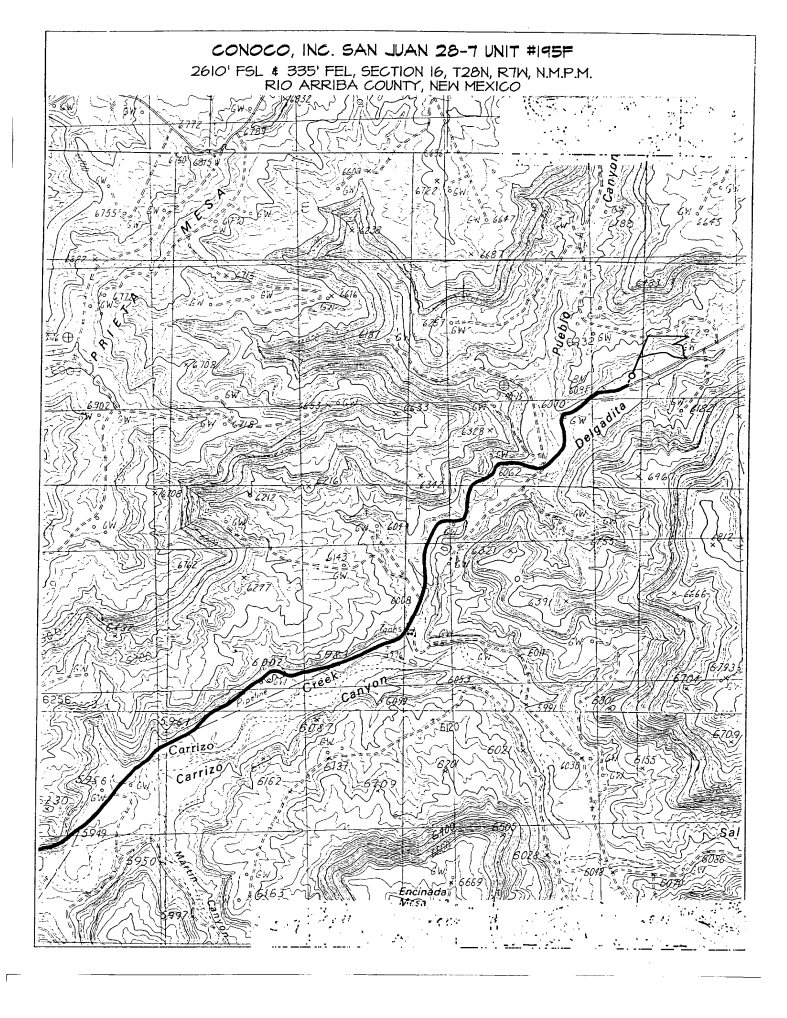
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2610'

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30-0	39-	269rc	1	/ 7159	9	BLANCO ME		_	BASIN	DAKOT	Α	
¹Property			l		Propert	•		7		⁵Well Number		
01660				S <i>F</i>		28-7 UNIT 				195F		
'0GRID N 00507					Operator CONOCO.					*Elevation 6094		
.=				10	Surface							
JL on lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Fe	eet from the	East/Wes	st line	County	
Ι	16	28N	7 W		2610	SOUTH		335	EAS	ST	RIO ARRIB	
1 00 101 00	Canting	11 E	Bottom Range	Hale La		f Different		om Surf			T	
JL or lot no.	Section	dtreamo	Halige	EUC 1841	Feet from the	MOLEUN SOUTH 17US	re	et from the	East/Wes	it line	County	
Dedicated Acres	22	0.0 Acr	05 = /3		³ Jaint or Infill	¹⁴ Consolidation Code	¹⁵ Orde	er No.			<u>l</u>	
										·		
NO ALLOW	ABLE W	ILL BE A OR A	ASSIGNEI NON-ST) TO THIS ANDARD U	5 COMPLETI NIT HAS BE	ON UNTIL ALL EEN APPROVED	INT BY	ERESTS H THE DIVIS	AVË BEE SION	EN CON	SOLIDATE	
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•	ĺ			X		İ	33			•——	ional Surveyor	
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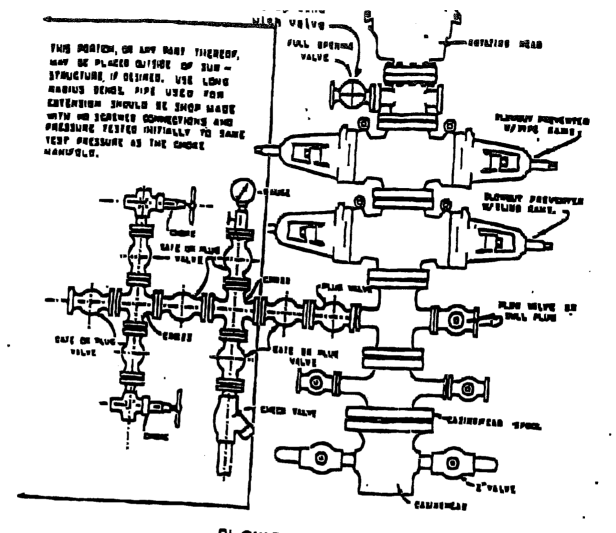


PROJECT PROPOSAL - New Drill / Sidetrack



Well: SAN JUAN 28-7 195F Lease: SAN JUAN 28-7 AFE#: AFE \$: County: San Juan Field Name: EAST 28-7 Ria: State: NM API#: Phone: (281) 293 - 6538 Geoscientist: Glaser, Terry J Prod. Engineer: Moody, Craig E. Phone: (281) 293 - 6559 Res. Engineer: Shannon, Marc Phone: (281) 293 - 6564 Proi. Field Lead: Phone: Primary Objective (Zones): Pool Name Pool FRR BASIN DAKOTA (PRORATED GAS) BLANCO MESAVERDE (PRORATED GAS) RON "Hir Wrilled" Surface Location: 36.661125 Longtitude : -107.5705 X : Y: Section: 16 Latitude : Survey: 28N Abstract: 7W 335 FEL Footage Y: 2610 FSL Elevation: 6094 (FT) Footage X: 。我们,这个大概的现在是特殊特殊的特殊的,但是不是一种不能,<mark>就不够强,这是</mark>不知识的,不是解决了<mark>是</mark> Bottom Hole Location : **X**: Section: Latitude: Longtitude: Survey: Abstract : Location Type: Year Round Start Date (Est.): Completion Date: Date In Operation: Formation Data: Assume KB = 6107 Units = FT Formation Call & Depletio BHP Depth SS Remarks (TVD in Ft) (Ft) (PSIG) BHT Casing Points n Surface Casing 285 5822 Severe lost circulation is possible. 9 5/8", 36 ppf, J-55, STC casing. Circulate cement to surface. ¥66 4193 1914 OJAM Possible water flows* 4080 **KRLD** 2027 **FRLD** 2527 3580 Possible gas 3330 100 PCCF 2777 88 3130 **LEWS** 2977 7", 20 ppf, J-55, STC Casing. Circulate cement to surface. 289 3030 Intermediate Casing 3077 7", 20 ppf, J-55, STC Casing. Circulate cement to surface. CHRA 3727 2380 100 4417 1690 1300 CLFH Gas; possibly wet 讖 1540 **MENF** 4567 Gas -20 PTLK 4982 1125 Gas 875 99 **MNCS** 5232 2335 2335 **GLLP** 6237 -130 **GRHN** 6937 -830 Gas possible, highly fractured 139 **TWLS** 7027 -920 Gas 333 **CBBO** 7157 -1050

Gas



BLOWOUT PREVENTER HOOKUP

Drilling contractors used in the San Juan Basing supply 1000 pai aquipment, but cannot provide annular preventors because of sub-structure limitations. Maximum anticipated surface pressures for this well will not exceed the working pressure of the proposed BOP Please see the attached Boy diagram details 2000 pel equipment according to Onshore Order No. 2 even though the equipment will test to 3000 psi. The 2000 psi system allows delation of the annular preventor and fulfills your requirements (note diagram No. 1). In addition, the following equipment will comprise the 2000 psi system:

- Two rams with one blind and one pipe ram. 2.
- Kill line (2 inch maximum). 3,
- One kill line valve.
- One choke line valve.
- Two chokes (reference diagram No. 1). 6.
- Upper kelly cock valve with handle. 7.
- Safety valve and subs to fit all drill strings in use. 8. 9.
- Prassure gauge on choke manifold. 10.
- Fill-up line above the upper most preventor. Rotating head. 11.

Cathodic Protection System Description

Anade Bed Type	Deep Wall	
Hole Size	8"	
Hole Depth	200 200.	As required to place anodes below moisture and in low resistance strata.
Surface Casing	8" Diam., ≥ 20" Length. Gemented In Annular Space	When needed, casing will be installed at an adequate depth to control ground water flow. Casing will extend a minimum of 2' above grade, be surrounded by a concrete pad, and sealed with a PVC cap. Steel casing will be substituted when boulders are ancountered.
Vent Pipe	1° Diam. PVC	Vent pipe will extend from bottom of hole, through top of casing cap, and sealed with a 1" perforated PVC cap.
Type Of Anodes	Cast Iron Or Graphite	
Number Of Anodes	8 - 20	Sufficient quantity to achieve a total anode bed resistance of <1 chm and a design life \geq 20 years.
Anode Bed Backfill	Lorenco SW Calcined Petroleum Coke Breeze	installed from bottom of hole to 10' above top anode.
Anode Junction Box	8 - 20 Circuit Fiberglass Or Metal	Sealed to prevent insect & rodent intrusion.
Current Splitter Box	2 - 5 Circuit Metal	Sealed to prevent insect & rodent intrusion.
DC / AC Cable	DC: #2, #4, #6, #8 Stranded Copper (One Size Or-Any Combination Of) With High Molecular Weight Polyethylene (HMWPE) Insulation. AC: #8 Stranded Copper HMWPE	18° depth in typical situation, 24° depth in roadway, & 35° depth in erroyo's and streams. EXCEPTION: If tranching is in extremely hard substratum, depth will be 6 - 12° with cable installed in conduit. Installed above foreign pipelines if 1° clearance is available. If not, installed under foreign pipeline with 1° clearance (AC cable always installed under foreign pipeline in conduit).
Power Source	11 Rectifier 2) Solar Power Unit 3) Thermpelectric Generator	Choice of power source depending on availability of AC & other economic factors.
External Painting	Color to be selected according to BLM specifications.	Paint applied to any surface equipment associated with the CP system which can reasonably be painted.

Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-0135
Expires: November 30, 200

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an

abandoned well. Use form 3160-3 (APD) for such proposals

5.	Lease Serial No. SF-078417	

Do not use the abandoned we	6	6. If Indian, Allottee or Tribe Name						
SUBMIT IN TRI	PLICATE - Other instru	ctions on reve	rse side.	7	. If Unit or CA/A	greement,	Name and/or No.	
Type of Well ☐ Oil Well	ner			8. Well Name and No. SAN JUAN 28-7 UNIT 195F				
2. Name of Operator CONOCO INC.	VICKI WESTB E-Mail: Vicki.R.V			9. API Well No. 30-039-26975				
3a. Address 10 DESTA DR., ROOM 608W MIDLAND, TX 79705	3b. Phone No. (Ph: 915.686.			10. Field and Pool, or Exploratory BLANCO MESAVERDE/BASIN				
4. Location of Well (Footage, Sec., 7	C., R., M., or Survey Descriptio	n)		1	11. County or Parish, and State			
Sec 16 T28N R7W NESE 261	0FSL 335FEL				RIO ARRIBA	A COUNT	Y, NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE N	NATURE OF	NOTICE, REP	ORT, OR OT	HER DA	ГΑ	
TYPE OF SUBMISSION			ТҮРЕ С	OF ACTION				
☑ Notice of Intent	☐ Acidize	☐ Deepe	n	☐ Production	(Start/Resume) 🗆 V	Vater Shut-Off	
_	☐ Alter Casing	☐ Fractu	re Treat	☐ Reclamation	on	□ V	Vell Integrity	
☐ Subsequent Report	☐ Casing Repair	☐ New C	Construction	☐ Recomplet	e		Other	
☐ Final Abandonment Notice	☐ Change Plans	_	nd Abandon	□ Temporari	•	PD	inge to Original	
13. Describe Proposed or Completed Ope	Convert to Injection	Plug E		□ Water Disp			dunation there of	
If the proposal is to deepen directions Attach the Bond under which the wo following completion of the involved testing has been completed. Final Addetermined that the site is ready for f	rk will be performed or provide operations. If the operation re pandonment Notices shall be fi	the Bond No. on f	ile with BLM/BI completion or rec	A. Required subsection in a new	quent reports sha v interval, a Form	ll be filed w 3160-4 sha	rithin 30 days	
Conoco Inc. proposes to make wellbore changes proposed a		casing on the a	above mentior	ned well. The				
Raise Permitted Surface Casi Juan Basin, NM with intermed	ng Depth to 200'as per N liate casing set from 300°	MOCD Minimur 1'-5000'.	m Required D	epth for wells in	n San	· •		
For Surface Cement change to Cello Flake + 3% bwoc Benton	o 13.5 ppg Type III Ceme nite + 80.7% Fresh Wate	ent + 2% bwoc (er.	Calcium Chlor	ride + 0.25 lbs/s	ack		· · · · · · · · · · · · · · · · · · ·	
Test Surface Casing to 500 ps	sig.						<i>i</i>	
14. I hereby certify that the foregoing is	Electronic Submission #	#12317 verified b			/stem			
Name (Printed/Typed) VICKI WE	STBY	1	Title AUTHO	ORIZED SIGNA	TURE			
Signature (Electronic S	Submission)	ļ	Date 06/26/2	2002				
s.g.acaro (Etechonic	THIS SPACE FO							
								
Approved By Conditions of approval, if any, are attache ertify that the applicant holds legal or equ		Title		Dat	te			
which would entitle the applicant to condu	act operations thereon.		Office					

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.