					•			
OISTRIBUTION	NE	W MEXICO OIL CORSE	PVATION COL	MISSIN			••	
SANTA FE						Form C-101 Revised 14-6	5	
FILE	APF # 30-0)			sul			SA. indicate Type of Lucie	
U.S.G.S.	NO OFFICE		-9-70	184		STATE [
OPERATOR		30-01				.S. Sime Off	à Cus Lease No.	
				ě		· ·		
APPLICATIO	N FOR PERMIT TO	O DRILL, DEEPEN.	OR PLUG BA	\CK				
14. Type ut hiers						7. Unit Agree	ament (tome	
b. Type of Tell DRILL X		DEEPEN		PLUG	ACK	BDCD		
L	! cna		*mer =			8. Farm or Le		
2. Name at Operator					2 THE	BDCDGU		
Amoco Production Company						9. Well No.		
1. Accress of Operator						1835 031G		
1. Lecuion of Kell	Box 68, Hobbs, New Mexico 88240					Und. Tubb		
WHIT LETTI	:* <u>G</u>	1650 ,	EET FROM THE	Nor	th LINE	Tille		
4ND 1650 FEET FROM		3	_					
	1777 E 1777	WILLIAM TO	** 18-N	ee. 35-	ERMPM			
	11111	THE WALLEY				12. County		
	SHALL SHOW	THE REPLY R	THIE	iiiii	iiiiii	Unic		
	::::::::::::::::::::::::::::::::::::::	711111111XXX						
	//// OX CONSER	Moderno Mortes	9. Proposed Dep	in 19	A. Formution		20. notery or C. L.	
-1 evaluas (Jnow whether ut.	KT, etc.) 21A, k1c.	a colorus i'lug. cond 2	2900'		Tubb		Rotary	
4565'	Blan	ket on File					Date Werk will store	
22.		· · · · · · · · · · · · · · · · · · ·				T 4 cn Vi	uarter-1983	
		PROPOSED CASING AND		RAM			· · ·	
SIZE OF HOLE		WEIGHT PER FOOT	SETTING D	EPTH	SACKS OF	CEMENT	EST. TOP	
8-3/4"	<u>9-5/8"</u>	32.30#	700		Cir		Surface	
0- <u>3/4</u>	/	15.#-20.#	2900	1	72.1	+- O E 10		
		1	2900		<u> тераск</u>	to 9-5/8	3" Surface	
			2900		<u>leback</u>	to 9-5/8	3" Surface	
Duaman to to 1277								
Propose to drill	and equip well	l in the Tubb fo	rmation	Afton	vozchin	or TD local		
Propose to drill and evaluated.	and equip wel Perforate and	l in the Tubb fo	rmation	Afton	vozchin	or TD local		
una crandated.	rei i orace and	l in the Tubb fo stimulate as neo	rmation	After attem	reachin pting co	g TD logs	s will be run production.	
Mud Program:	0-700' Native	l in the Tubb fo stimulate as neo Spud Mud	ermation. cessary in	After attem	reachin pting co PROVAL 1	ng TD logs	s will be run production.	
Mud Program: 70	0-700' Native 0'-TD KCL-Sa	l in the Tubb fo stimulate as neo	ermation. cessary in	After attem AP	reaching co	g TD logs	s will be run production.	
Mud Program: 70 BOP program atta	0-700' Native 0'-TD KCL-Sa	l in the Tubb fo stimulate as neo Spud Mud	ermation. cessary in	After attem AP	reaching co	g TD logs	s will be run production.	
Mud Program: 70	0-700' Native 0'-TD KCL-Sa	l in the Tubb fo stimulate as neo Spud Mud	ermation. cessary in	After attem AP	reaching co	ng TD logs	s will be run production.	
Mud Program: 70 BOP program atta	0-700' Native 0'-TD KCL-Sa	l in the Tubb fo stimulate as neo Spud Mud	ermation. cessary in	After attem AP	reaching co	g TD logs	s will be run production.	
Mud Program: 70 BOP program atta Gas is not dedic	0-700' Native 0'-TD KCL-Sa ched ated	l in the Tubb fo stimulate as neo Spud Mud lt Water Gel-Sta	ermation. cessary in	After attem AP	reaching co PROVAL V PERMIT EX UNLESS E	MALID FOR IRES DRILLING U	s will be run production. 90 DAYS 1-29-83	
Mud Program: 70 BOP program atta Gas is not dedic 0+2-NMOCD, SF; 1 1-Cities Service	0-700' Native 0'-TD KCL-Sa ched ated -HOU R. E. Ogd	l in the Tubb for stimulate as new Spud Mud lt Water Gel-Sta	ermation. cessary in crch SUSP; 1-PC	After attem AP	reaching co	MALID FOR IRES DRILLING U	s will be run production. 90 DAYS 1-29-83	
Mud Program: 70 BOP program atta Gas is not dedic 0+2-NMOCD, SF; 1 1-Cities Service	0-700' Native 0'-TD KCL-Sa ched ated -HOU R. E. Ogd	l in the Tubb for stimulate as new Spud Mud lt Water Gel-Sta	ermation. cessary in crch SUSP; 1-PC	After attem AP	reaching co	MALID FOR IRES DRILLING U	s will be run production. 90 DAYS 1-29-83	
Mud Program: 70 BOP program atta Gas is not dedic 0+2-NMOCD, SF; 1	0-700' Native 0'-TD KCL-Sa ched ated -HOU R. E. Ogd	l in the Tubb for stimulate as new Spud Mud lt Water Gel-Sta	ermation. cessary in crch SUSP; 1-PC	After attem AP	reaching co	MALID FOR IRES DRILLING U	s will be run production. 90 DAYS 1-29-83	
Mud Program: 70 BOP program atta Gas is not dedic 0+2-NMOCD, SF; 1 1-Cities Service	0-700' Native 0'-TD KCL-Sa ched ated -HOU R. E. Ogd	l in the Tubb for stimulate as new Spud Mud lt Water Gel-Sta	ermation. cessary in crch SUSP; 1-PC	After attem AP	reaching co	MALID FOR IRES DRILLING U	s will be run production. 90 DAYS 1-29-83	
Mud Program: 70 BOP program atta Gas is not dedic 0+2-NMOCD, SF; 1 1-Cities Service 1-Jim Russell, C	O-700' Native O'-TD KCL-Sa ched ated -HOU R. E. Ogd ; 1-Conoco; 1-layton; 1-F. J	l in the Tubb for stimulate as new Spud Mud lt Water Gel-State Rm 21.150; 1-CO2 in Action; 1. Nash, HOU Rm 4	SUSP; 1-Po-Excelsion	After attem AP S; 1-Si	reaching co	MALID FOR IRES DRILLING U	s will be run production. 90 DAYS 1-29-83	
Mud Program: 70 BOP program atta Gas is not dedic 0+2-NMOCD, SF; 1 1-Cities Service 1-Jim Russell, C	O-700' Native O'-TD KCL-Sa ched ated -HOU R. E. Ogdi; 1-Conoco; 1-layton; 1-F. J	I in the Tubb for stimulate as new stimulate as new spud Mud lt Water Gel-State Water Gel-State Color in Action; 1. Nash, HOU Rm 4	SUSP; 1-Pd-Excelsion. 206	After attem AP F US; 1-S PATA ON 1	reaching co	ALID FOR TRES 1 PRILLIP C U	s will be run production. 90 DAYS 1-29-83	
Mud Program: 70 BOP program atta Gas is not dedic 0+2-NMOCD, SF; 1 1-Cities Service 1-Jim Russell, C	O-700' Native O'-TD KCL-Sa ched ated -HOU R. E. Ogd ; 1-Conoco; 1-layton; 1-F. J	l in the Tubb for stimulate as new Spud Mud lt Water Gel-State Rm 21.150; 1-CO2 in Action; 1. Nash, HOU Rm 4	SUSP; 1-Pd-Excelsion. 206	After attem AP F US; 1-S PATA ON 1	reaching co	ALID FOR TRES 1 PRILLIP C U	s will be run production. 90 DAYS 1-29-83	
Mud Program: 70 BOP program atta Gas is not dedic 0+2-NMOCD, SF; 1 1-Cities Service 1-Jim Russell, C	O-700' Native O'-TD KCL-Sa ched ated -HOU R. E. Ogd ; 1-Conoco; 1-layton; 1-F. J	I in the Tubb for stimulate as new stimulate as new spud Mud lt Water Gel-State Water Gel-State Color in Action; 1. Nash, HOU Rm 4	SUSP; 1-Pd-Excelsion. 206	After attem AP F US; 1-S PATA ON 1	reaching co	ALID FOR TRES 1 PRILLIP C U	s will be run production. 90 DAYS 1-29-83	
Mud Program: 70 BOP program atta Gas is not dedic 0+2-NMOCD, SF; 1 1-Cities Service 1-Jim Russell, C	O-700' Native O'-TD KCL-Sa ched ated -HOU R. E. Ogd ; 1-Conoco; 1-layton; 1-F. J	I in the Tubb for stimulate as new Stimulate as new Spud Mud It Water Gel-State Water Gel-State It was a state I	SUSP; 1-PC-Excelsion206	After attem AP F US; 1-S 1-S tive /	reaching co	ALID FOR TRES 1 ALID FOR TRES 1 PRILLIP O U 1-Americ ; 1-Exxor	S will be run production. 90 DAYS 1-29-83 DERWAY gas; 1;	
Mud Program: 70 BOP program atta Gas is not dedic 0+2-NMOCD, SF; 1 1-Cities Service 1-Jim Russell, C	O-700' Native O'-TD KCL-Sa ched ated -HOU R. E. Ogd ; 1-Conoco; 1-layton; 1-F. J	I in the Tubb for stimulate as new Stimulate as new Spud Mud It Water Gel-State Water Gel-State It was a state I	SUSP; 1-Pd-Excelsion. 206	After attem AP F US; 1-S 1-S tive /	reaching co	ALID FOR TRES 1 ALID FOR TRES 1 PRILLIP O U 1-Americ ; 1-Exxor	s will be run production. 90 DAYS 1-29-83	
Mud Program: 70 BOP program atta Gas is not dedic 0+2-NMOCD, SF; 1 1-Cities Service 1-Jim Russell, C	O-700' Native O'-TD KCL-Sa ched ated -HOU R. E. Ogd ; 1-Conoco; 1-layton; 1-F. J	I in the Tubb for stimulate as new Stimulate as new Spud Mud It Water Gel-State Water Gel-State It was a state I	SUSP; 1-PC-Excelsion206	After attem AP F US; 1-S 1-S tive /	reaching co	ALID FOR TRES 1 ALID FOR TRES 1 PRILLIP O U 1-Americ ; 1-Exxor	S will be run production. 90 DAYS 1-29-83 DERWAY gas; 1;	
Mud Program: 70 BOP program atta Gas is not dedic 0+2-NMOCD, SF; 1 1-Cities Service 1-Jim Russell, C	O-700' Native O'-TD KCL-Sa ched ated -HOU R. E. Ogd ; 1-Conoco; 1- layton; 1-F. J	I in the Tubb for stimulate as new Stimulate as new Spud Mud It Water Gel-State Water Gel-State It was a state I	SUSP; 1-Po-Excelsion. 206 Pluc MACK. GIVE Administra	After attem AP F IS; 1-Si Live /	reaching co	ALID FOR INES LORILLING U	S will be run production. 90 DAYS 1-29-83 DERWAY gas; 1;	

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Well No. Lease 1835031G AMOCO PRODUCTION COMPANY County Township Rance Section Unit Letter UNION T18N **R**35E 3 Actual Footage Location of Well: 1650 EAST 1650 NOR TH ieet from the feet from the line and Dedicated Acreage: Ground Level Elev. Producing Formation Und. Tubb 160 Tubb 4565 Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation. Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION SANTA FE 1650 Position Assist. Admin. Analyst Amoco Production Company Date August 29, 1983 I hereby certify that the well location shown on this plat was platted from field notes of actual surveys made by me or under my supervision, and that the some is true and correct to the best of my

1000

2000

1500

STANDARD 2000 PS1 W.P. BOP STACK

- Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.
- Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock to be installed on kelly.
- 5. Full opening safety valve 2,000 psi w.p. (4.000 psi test) minimum must be available on rig floor at all times with proper connection or subs to fit any tool joint in string.
- Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Oouble or space saver type preventers may be used in lieu of two single preventers.
- 8. BOP rams to be installed as follows:*

Top preventer - Drill pipe or casing rams

Bottom preventer - Blind rams

*Amoco District Superintendent may reverse location of rams.

- 9. Extensions and hand wheels to be installed and braced at all times.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.

