		=						
46. 07 COPICS SECCIVED		•	•					
NOITT BUT ION		FW 1151155					•	
SANTAFE	NEW MEXICO OIL CONSERVATION COMMISSION						Form C-191	
FILE	Ap1. 14. 36-621-26181					Revised 14-65		
U.S.G.S.		11/2 17	1-3019	1		SA. indicat	o Type of Prope	
LAND OFFICE		36 7				STATE	X 755	
OPERATOR						S. State Of	& Gus Lease No.	
					-	L-5	889	
APPLICATION FOR PE	RMIT T	O DRILL, DEEPEN	OR PLUG B	ACK				
							777777777777	
b. Type of Tell DRILL X		DEEPEN					cament (Ican	
WELL X COZ OTHE				PLUG	BACK	BDCI)GU	
NELL X CO2 OTHE	*		SINGLE X	MU	TIPLE	8. Farm or L		
Amoco Production Company					2746	9. Well No.)GU .	
						į.	22 4:5	
P. O. Box 68, Hobbs, New Me	vica	00040				10. Field on	33 161G	
						lind	d Pool, or Wildcat . Tubb	
UNIT LETTER G	L	DEATED1650	FEET FROM THE	North		111777	· unn	
- 1650 Feet Fast		16			LINE		7//////////////////////////////////////	
CHARLE STATES THAT HALLES	inte	THE OF SEC.	18-N	3.	3-E			
777111111111111111111111111111111111111			TTilll	11111	TITLE	12. County	millioni	
	14:15°		Milili	77111	HHHH	Harding		
TITLE STATE OF THE	11/11/		Tillilli	Till	iiiilli.	TITTE	The state of the s	
THE THE THE PARTY OF THE PARTY	3////		7711/1///		////////			
TILL ELECTRONISHIK			i9. Proposed Dep	in 15	A. formution	Tillii.	20. 1101@y cr C. L.	
AZEO	lA. hice	i & Status i'liug. Bond	2900'		Tubb		Rotary	
4750'	Blank	ket on File	215. Drilling Con			22. Approx.	Date Werk will sters	
		rec ou i i i	N/A	\		4th O	uarter-1983	
	F	PROPOSED CASING AND	CEMENT PPOC	244		<u> </u>	1303	
SIZE OF HOLE SIZE OF C	ASING	WEIGHT DED FOR		NAM		:		
12-1/4" 9-5	/8"	WEIGHT PER FOOT	SETTING D	EPTH!	SACKS OF	CEMENT	EST. TOP	
8-3/4" 7"		15.#-20.#	15" 00" Cir		Circ	C. Surface		
:		1 3 - π - 20 - #	2900		Tieback	to 9-5/8	3" Surface	
• .		ļ		- 1				
Propose to drill and one			•	•			•	
Propose to drill and equipand evaluated. Perforate Mud Program: 0.7001 No.	well	in the Tubb fo	ormation.	After	reaching	TD loge	- w211 b.	
- Terrorate	and s	itimulate as ned	cessary in	attemr	tina con	mercial	nodusti	
Mud Program: 0-700' Na	+140	C 1 M 1			· · · ·	mici ciai	production.	
	l Car	Spud Mud						
	,L-3d1	t Water Gel-Sta	ırch	,	DDDOVAL	VALID EO	Ga .	
BOP program attached		•		. ,-	MERKUVAL.	VALID FO	R 93 DAYS	
Gas is not dedicated	PERMIT EXPIRES 1-16-84							
					UNLESS	DRILLING	UNDERWAY	
0+2-NMOCD, SF; 1-HOU R. E. 1-Cities Service; 1-Conoco	Oddo	n Dm 21 150 ·						
1-Cities Service: 1-Conoco	• 1_c	11 KM 21.150; 1-	SUSP; 1-PJS	5; 1-A	merada:	1-Ameria	ac•	
1-Cities Service; 1-Conoco 1-Jim Russell, Clayton; 1-	, I-((JZ IN ACTION; 1	<pre>-Excelsior;</pre>	1-Su	Tex.:	1-Exxon	•	
J		masn, HUU Km 4	. 206		,	^^	,	
OVE SPACE DESCRIBE PROPOSED PROCES		-				•	~	
T CESTIFU THE THE LESS	· · · · · · · · · · · · · · · · · · ·	OPOSAL IS TO DEEPEN OR I	PLUG PACK, GIVE D	ATA ON PR	ESENT PRODUC	TIVE ZONE AND) Proces	
er certify that the information above is true an	d comple	te to the best of my know	Medee and bear				FROPOSCO NEW PRODUCO	
_ Whi shina								
CT.		Tille Assistant /	dministrat	ive An	alve+-	. 10	14 00	
(This spectfor State Use)			- VI VI V	· VC AI	u 1 y 5 L Date	<u>. 10-</u>	14-83	
Carl Wire	ett.							
TIONS OF		TITLE			্ব		/	
TIGHS OF APPROVAL, IF ANY					DAT	. 16	1/2/82	
							41100	

OIL CONSERVATION COMMISSION TO BE NOTIFIED WITHIN 24 HOURS OF BEGINNING OPERATIONS

An abances man	e from the outer boundarse	s of the section.								
Sperator	Lease		Well No.							
AMOCO			1833161G							
Unit Letter Section Township	Romge	County								
G 16 T18N	R 3 3 E	HARDING								
Actual Footage Location of Well: 1650 teet from the NORTH line ar	.d 1650	test trom the EAST	Mark							
Ground Level Elev. Producing Formation	Pool	ieet from the	line Dedicated Acreage:							
4750 Tubb	Und. Tubb		160 Acres							
1 Outline the acreage dedicated to the cubiect	well by colored perc	il or hachure marks on th	· · · · · · · · · · · · · · · · · · ·							
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below.										
If more than one lease is dedicated to the w interest and royalty).	ell. outline each and	identify the ownership t	hereof (both as to working							
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?										
Yes No If answer is "ves," type of consolidation										
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 a	all interests have bee	n consolidated (by com	munitization, unitization,							
forced-pooling, or otherwise) or until a non-stand	ard unit, eliminating :	such interests, has been	approved by the Commis-							
sion.			<u> </u>							
इस्टर्स्ट्रिकारियास्थे			CERTIFICATION							
		\$								
1 18 00 17 18 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		l hereby o	certify that the information con-							
The set it rest it.) (rein is true and complete to the							
THE PROTECTION OF THE PROPERTY	650	best of my	y knowledge and belief.							
OL CONCERNATION DIVILIANS SUMTA FE	9	\								
Simple		, 	11 20100-							
+		Norme	Admin Annilyet							
1	1650	ASSIST Position	. Admin. Analyst							
\	O-		PRODUCTION COMPANY							
1	1	Company	PRODUCTION COLLINATION							
j	'	10-14-	83							
	j j	Date								
}	2									
										
	1									
	1	1	certify that the well location							
		i i	this plat was plotted from field							
	!		supervision, and that the same							
	1	!	nd correct to the best of my							
	1		and belief.							
<u> </u>	+		7							
	į	000	4 LANDOR							
		Day 8 Wy	OT B. S. P.L.							
1	i	12/3	% (2)							
	1	Fee ered	rojessio al Enginier							
		and of Lan	510300							
	1	N.M.L.	Sm ENO: 45/103							
	<u>_</u>									
		Certificate N	G. SHIL							

STANDARD 2000 PS1 W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test)
- Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock to be installed on kelly.
- 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.
- Double 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 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.

::

