HO. ar speics acceived		•	•						
CONTRACTIVES									
SANTA FE , NEW MEXICO OIL CONSERVATION COMMISSION							Form C-101		
FILE	<u>+</u>		Revised 14-6						
U.S.G.S.	APT # 021-20175						Type of Lease		
LAND OFFICE	APP 12/2 2-0178								
OPERATOR	RATOR								
_		/				· · · · · · · · · · · · · · · · · · ·			
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN.	OP PLUG BA	VC:S					
ia. Type or Work			OIL LUG JA	10.1		7. Unit Agre			
DRILL X		DEEREN			-	ł .			
PLUG BACK						BDCD			
OIL WELL X CO2 OTHER SINGLE X MULTIPLE ZONE							BDCDGU		
	2746	9. Well No.							
Amoco Production Cor		1933 341G							
·	Nov. Movet	00040				10. Field and Pool, or Wildeat			
P. O. Box 68, Hobbs						Und. Tubb			
UNIT LETTER	0	EATED 1650	FEET FROM THE	Nort	h LINE	Tille			
AND 1650 PEET PROM TH	East	21	10 N	20					
	THE THE THE	MEDELIC 34	19-N	εε. 33-	KMPM				
	THE WALLEY					12. County	MILLIAM		
		HATTER TOTAL		11111	<i>(((((((</i>))))))	Harding	<u> </u>		
	1200 1/2/0081								
		17777 TX	9. Proposed Lies	;n 1;	OA Formution	711.11.11	20. notery or 4. 1.		
111111111111111111111111111111111111111	ongthings on o	WERMIIII	2900	- 1	Tubb		Rotary		
-1. Levauens (anow whether Ut, R	" ere-SANTAFEITA	& Status Plug. Bond 2	15. Drilling Con	uncter	TUDD	22. ARECOX.	Date Werk will store		
4820'	Blank	cet on File	N/A			4th O	uarter-1983		
•	F	PROPOSED CASING AND			·····	<u> </u>			
SIZE OF HOLE									
12-1/4"	AZE OF CASING	WEIGHT PER FOOT	COT SETTING DEPTH SACKS OF			CEMENT	EST. TOP		
8-3/4"	9-5/8" 7"	32.30#							
		15.#-20.#	2900		<u>Tieback</u>	to 9-5/8	3" Surface		
1			l						
			•	,	•				
Propose to drill a	and equip well	in the Tubb fo	ormation.	After	reachin	a TD loa	s will be run		
Propose to drill and equip well in the Tubb formation. After reaching TD logs will be run and evaluated. Perforate and stimulate as necessary in attempting commercial production.									
			•			•	,		
	-700' Native '-TD KCL-Sal	Spud Mud				^			
700	-ID KCL-291	t Water Gel-Sta	arch A	PPROV	'AL VALID	FOR _ 90	DAYS		
BOP program attach	had		•	PERM	IT EXPIRE	s 1/ '	29-13		
Gas is not dedicat	ed:		• •			ING UNDE	RW AY ,		
							-		
				*					
0+2-NMOCD, SF; 1-F	IOU R. E. Oade	n Rm 21 150 · 1.	SUSD: 1_D1	1 .2	Amo wa da e	1 0			
1 0.0.00	*-COHOURT: 1-1	HZ IN ACTION* I		1_0, 1_0	Amerada;	1-Ameri	gas;		
1-Jim Russell, Cla	yton; 1-f. J.	Nash, HOU Rm 4	206	, 1-50	uii. Tex.	, 1-EXX01	1;		
							~		
A DOVE SPACE DESCRIBE PROPO VE LONE, GIVE BLOWDER PREVENTED D	SSED PROGRAM: IF P	MOPOSAL, 15 TO DEEPEN OR	PLUG BACK, GIVE	DATA OF 1			u a *		
ereby certify that the information at	hove in tops and			OR /		IVE AUNE A	-DUCORS WIN PRODUC-		
t. to	O'	irte to the best of my kno	owiedce and belle	ı.					
ened ILLW	kua_	Tal- Assistant	Administra	tive /	lnalve+-	· Q/	24/52		
(This specklin State	Usel		- MILLIACI Q	UIVE F	TICLYS LDA	ite . 01	=1113		
(2010									
CIL AND GAS INSPECTOR									
HOSTIGHE OF APPHOVAL OF ANY:									
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	•		•						

OIL CONSERVATION DE REGINNING OPERATIONS

4

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

,		All distances must be	from the outer be	oundaries of the Se	ction.	
Operator			L.ease			1933 341G
AMOCO	tion	Township	Flange	Coun		
Unit Letter Sec	34	T19N	R 3 3	ı	HARDING	
Actual Footage Location 1650	of Well: et from the	NORTH line one	1650	feet from	the EAST	line
Ground Level Elev	Producing For		Fool			Dedicated Acreage:
4820	Tubb		Und.	Tubb	······································	160 Acres
2. If more than interest and ro	one lease is oyalty).		ll, outline eac	ch and identify	the ownership th	nereof (both as to working
dated by comm	unitization, u	nitization, force-poo	ing etc?	on		all owners been consoli-
this form if nee No allowable w	cessary.)	d to the well until a	ll interests ha	ve been conso	lidated (by com	munitization, unitization, approved by the Commis-
OIL CONSE	RVATION DIV	10 C	259	1650	Name Position Assis Company	certify that the information concein is true and complete to the knowledge and belief. t. Admin. Analyst Production Company August 29, 1983
				·	shown on a notes of a under my a is true as	certify that the well location this plat was platted from field actual surveys made by me or supervision, and that the same and correct to the best of my and belief.
					Certifico N	A. SHIL

STANDARD 2000 PST W.P. BOP STACK

- 1. Glow-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.
- Kelly cock to be installed on xelly.
- 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.
- 6. 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
Bottom preventer - Blind rams

*Amoco District Superintendent may reverse location of rams.

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

