40. OF COPIES PLCEIVED									
NEW MEXICO OIL CONSERVATION COMMISSION							•		
SANTA FE	ANTA FE					Form C-101 Revised 14-65			
FILE	\sim					SA. indicate Type of Leave			
U.S.G.S.	2 / 2 / 2 / 2					STATE	T		
LAND OFFICE		30.04.1	- 4.010 /				Li ree X		
OPERATOR							cas Coase No.		
AGDI IC TI	211 562 053117 56					minn	minni		
Ia. Type ut hors	ON FOR PERMIT TO	DRILL, DEEPEN.	OR PLUG BA	CK					
	7					7. Unii Agree	ment ileme		
b. Type of Well DRILL X	j ·	DEEFEN 🗌		PLUG I	BACK 🔲	BDCDC	au		
WELL X COZ OTHER SINGLE X						8. Farm or Lease Name			
1746							BDCDGU		
Amoco Production (9. Well No.							
1. Accress of Operator		1833 021G							
P. O. Box 68, Hobb		10. Field and Pool, or Wildeat . Und. Tubb							
	ER G LOI	1.000		No sat la		All Tubb			
1650	Ė		FEET FROM THE		}				
The south of the same	The state of the s	corsec. 2	18-N	. 3	3-E				
111111111111111111111111111111111111111	TOWN TOWN		TTHITT	TITI		12. County	in the second		
List Vinistiti			77:7:7:7	77777		Harding			
77/1/1/1/XX/1/46	KAR 1863/MM						iniiniinii		
	The state of the s		19. Proposed Depth	7777	A fermuna	71/1///			
	RVATION DIVISION		2900'	" "		1	20. Holay or C. L.		
1. Levantas Janow whether un	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	& Status Plug. Bond	215. Drilling Contr	geter	Tubb	1 22 1 2 2 2	Rotary		
4795'	Blank	et on File	N/A			4th 011	arter-1983		
•	P	POPOSED CASING AND				1 011 90	u. cc. 1303		
SIZE OF HOLE		ROPOSED CASING AN				1			
12-1/4"	SIZE OF CASING	WEIGHT PER FOOT	SETTING DE	EPTH	SACKS OF	CEMENT	EST. TOP		
8-3/4"	9-5/8" 7"	32.30#	700	700' Cir					
		15,#-20,#	2900	·	Tieback	to 9-5/8	" Surface		
·			į						
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. Mud Program: 0-700' Native Spud Mud 700'-TD KCL-Salt Water Gel-Starch									
		c water der-3t	arcn	APPR	OVAL MAL.	C			
BOP program atta	iched			PER	MIT EXPIR	D FOR 9	DAYS		
Gas is not dedic	ated	٠	·	UNI	ESS DRII	LS 2-1	584		
	•			•	JO DIVIL	LING UNDE	RWAY		
O+2-NMOCD, SF; 1-HOU R. E. Ogden Rm 21.150; 1-SUSP; 1-PJS; 1-Amerada; 1-Amerigas; 1-Cities Service; 1-Conoco; 1-CO2 in Action; 1-Excelsior; 1-Sun. Tex.; 1-Exxon; 1-Jim Russell, Clayton; 1-F. J. Nash, HOU Rm 4.206									
A HOVE SPACE DESCRIBE PRO	DPOSED PROGRAM; IF P	HOPOSAL IS TO DEEPEH OF	PLUG BACK, GIVE D	ATA OH P	RESENT PRODU	CTIVE ZONE AN	D PROPOSED NEW		
reby certify that the information above is true and complete to the best of my knowledge and belief.									
		Till Assistant	Administrat	ive A	nalvė+-	. 11_1-	N_&3		
(This spect for s	tale Use)				·······y 3 UDa	re	 		
Carl	7:12-0-0	[,	and the second of the second	ne signi.	~ 13				
PROVED BY		Sec 5 Notes 3 Co	n de la composition de la composition La composition de la composition de la La composition de la	(15 (,	1/15/83		
HOITIGHS OF APPROVAL, IF	A L. V.				DA	TF ()	:71 115		

All distances must be from the outer boundaries of the Section

		All distances must be iro	m the outer boundaries (n the Section.			
Operator		1	ease		Well No.		
AMOCO Unit Letter Section Township		[~			1833021G		
Unit Letter	Ī	Township	Range	County			
	G 2 T18N		R33E	HARDI	HARD I NG		
1650		ORTH line and	1650 fe	et from the EAST	line		
Ground Level Elev:	Producing For	1 -	ool		Dedicated Acreage:		
47 9 5 Tubb			Und. Tub	b	160 Acres		
2. If more th interest an	an one lease is d royalty).		outline each and id	entify the ownership	the plat below. thereof (both as to working of all owners been consoli-		
dated by control Yes If answer if this form if No allowab	No If an s "no;" list the c necessary.)	nitization, force-pooling swer is "yes?" type of o owners and tract descrip	consolidationotions which have a	ctually been consoli	dated. (Use reverse side of mmunitization, unitization, en approved by the Commis-		
OIL CONSE	1 fi 1969 RVATION DIVISIONAL FE	0.59)	ļ. ,	best of Name	CERTIFICATION Coertify that the information converges is true and complete to the my knowledge and belief. Admin. Analyst O PRODUCTION COMPANY 11-10-83		
				shown of notes of under my is true knowledged. OCT. Date Support	Professional Engineer		
0 330 055 0					.S. NO. 5103		

STANDARD 2000 PST 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) minimum.
- 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.
- 6. Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Couble 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.

٠.

