		: بيده.				
AC. OF TUPICS ACCEIVED		·	·			
DISTRIBUTION	NE	W REVICO ON COUS	ERVATION COMMISSIC	17.6		
SANTA FE					Form C-101 Revised 1-1-	-65
	1/1	Ant #	59-2019	2	SA. indicat	e Type of Luase
U.S.G.S.		AP.L.	59-2017		STATE	
OPERATOR		30.0	<u>)</u>)		.S. Sime Oli	& Cus Lesse No.
			•		LG-	-4063
APPLICATI	ON FOR PERMIT TO	O DRILL, DEEPEN.	OR PLUG BACK		AUUU	<u>HIIIIIIIIII</u>
la. Type ut Work					7. Unit Agre	anueut itama
b. Type of Tell DRILL		DEEPEN	PLUG		BDCI	
MELL CAS WELL X	CO2				8. Farm or L	
Name of Operator			SINGLE X MU	ZIVE	BDCI	DGU
Amoco Production	Company				9. Well No.	
	1 N N N		-		1835	161M ad Pool, or Wildcat
P. O. Box 68, Hob	bs, New Mexico					Tubb
UNIT LETT	FER I'I	990	FEET FROM THE	LINE	111111	
- 990 FEET FROM	West	16	18-N		illllli	
Milling and a second	The state of the state of the	Ne of sec. 10	18-N	E RMPM	<u>iiiiiii</u>	<u>tattatta kan kan kan kan kan kan kan kan kan ka</u>
	XXXXXXXXXXXX	liittiittiitti	HHHHHHH		Union	
///////////////////////////////////////		innin in				
				MMM	MMM	HHHHHHH
			t	9A. Formution		20. notary or C. C.
evalues (Saow waether UI	SANTA FE 21A - LICE	i é Ciatus Plug. Bond ;	2900' 215. Drilling Contractor	Tubb		Rotary
4050	Blan	ket on File	N/A		22. Approx.	Uarter-1983
•		PROPOSED CALING	······································		<u>1 + ch q</u>	uar cer=1905
SIZE OF HOLE		PROPOSED CASING AND			· · ·	· ·
12-1/4"	1 SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CENENT	EST. TOP
8-3/4"	9-5/8"	32.30#		Cir		Surface
	1	15.#-20.#	2900 + -	<u> Tieback</u>	to 9-5/	8" Surface
	۱					•
Propose to dril	l and equip well	1 dm 46 d 70.66 c				
Propose to dril and evaluated.	Perforate and	I IN THE LUDD T	ormation. After	• reachin	g TD log	s will be run
			cessary in atten	ipting co	mmercial	production.
Mud Program:	0-700' Native	Spud Mud		•	6	
7(DO'-TD KCL-Sa	lt Water Gel-St	arch APPR	OVAL VALI	D FOR	10 DAYS.
BOP program atta						
Gas is not dedic	Cated	· .	UN I	NLESS DRIL	Line U. a	
0+2-NMOCD, SF; 1 1-Cities Service	L-HOU R. E. Ogde	en Rm 21.150; 1-	-SUSP; 1-PJS; 1-	Amerada:	1-Ameri	0as•
	・・ エーレリロロレロミー しゃい	11/ 1 / ACTION!	L_LVCOLCIONA I C	un. Tex.	; 1-Exxo	n:
1-Jim Russell, (Jayton; I-F. J.	Nash, HOU Rm 4	4.206		-	
NOVE SPACE DESCRIBE PR	OPOSED HEARE				•	·•
LONC. CIVE BLOWOUT PREVENTS	LE PHOGRAM, IF ANY.		PLUG BACK, GIVE DATA ON	PRESCHT PRODU	CTIVE ZONE A	ND PROPOSED NEW PRODUC-
way certify that the informatio	m above is true and cump	irte to the best of my kn	owiedge and beilef.			
- ulu	DUNG				6	loc les
Sittle spice for s	Hale lizat	ASSISLANT	Administrative	Analysto.	<u> 6/</u>	29/83
(1)	10					
PROVED or Moy 214	Thuson	CIL ANI	GAS INSPECTOR		\mathcal{C}	131/83
OFTIGHS OF AFHROVAR, IF	ANVI				тεΥ	131103
//				בובט		
	OU CONSERVA	TION COMMISS	ION TO BE NOTI			•
•	WITHIN 24 H	IOURS OF BEGI	NNING OPERATIC	CVD		
	A1111111					•



NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-61

All distances must be from the outer boundaries of the Section	All distances	must be from	the outer	boundaries	οí	the	Section.
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				the outer boundar.			Well No.	
Operator AMOC	0		Le	1se			1835161M	
Unit Letter M	Section 16	Township T18N		Range R.35E	County UN	NION		
Actual Footage Loc 990		SOUTH		990	feet from the	WEST	line	
Ground Level Elev:	feet from the Producing For TUDD	nation	line and Poo				Dedicated Acreage:	
<u>4650</u>	e acreage dedica	ted to the s	subject well			e marks on th		
2. If more th							nereof (both as to working	
	ommunitization, u	nitization, f	orce-pooling.	etc?	ell, have the	interests of	all owners been consoli-	
Yes	No If an	swer is "ye	es," type of co	nsolidation				
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)								
sion.	ling, or otherwise)	or until a ne		ni, enminating	Such Interes	its, has been	approved by the Commis-	
				1			CERTIFICATION	
			44	1 1983		tained her	ertify that the information con- ein is true and complete to the knowledge and belief.	
	+			ATION DIVISIONTE ATION DIVISIONTE ATION DIVISIONTE ATION DIVISIONTE ATION ATIONA ATION ATI		Position	tu Sema	
						Сотралу	st. Admin. Analyst	
				. .		Date	Production Company	
	l			• •			August 29, 1983	
		-				shown on notes of a under my s is true at	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my and belief	
020						Date Survey Registered F		
)))						Certificate N	ST. NO.	
0 330 660 '	90 1320 1650 198	2310 2640	2000	1500 1000	500 0	<u> </u>		

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.
- 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.
- Double or space saver type preventers may be used in lieu of two single preventers.
- 8. BOP rams to be installed as follows:*

Υ.

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.

