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NOITUBISTRIO							
SANTAFE	NEY	APT 30-0		Form C-101			
FILE		đ	Revised 14-65				
U.S.G.S.		SA. indicate Type of Lease					
LAND OFFICE		AP 2.0)	Į	STATE FEE X		
OPERATOR		30	· · ·	ł	S. State Oli & Gus Lorse No.		
				· ·			
APPLICATI	ON FOR PERMIT TO	DRILL, DEEPEN, C	12 PLUC BACK	h	iiiiiii	IIIIIIIIIIIIII	
- Type us Wars			JATEOG BACA	N	Tilli		
DRILL X	7 .	Second D		1		rement jione	
- Type of rell	_	DEEPEN	PLUG I		BDCI 8. Farm or L		
WELL CAS WELL X	CO2 OTHER	1	SINGLE X MUL				
Name of Operator				<u>2 3 4 C</u>	BDCE 9. Well No.	<u>JGU</u>	
Amoco Production	Company				1835 -051G		
		· · · · · · · · · · · · · · · · · · ·			10. Field and Pool, or Wiidcat		
P. 0. Box 68, Hob		Und. Tubb					
UNIT LETT	ERG	1650 EATER	Nort	h	111111		
			ET FROM THE HOT C.	LINE	IIIIII	//////////////////////////////////////	
• 1650 PECT FROM	STREET REAL	6	- 18-N 100. 35	-E KMPM	IIIII	1111111111111	
///////////////////////////////////////	X 2 Carl Storkey	ALL WALLEY	TITTITI III		12. County		
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		HALX///////	<u>MMMMMM</u>	1111111	(IIII)		
	on conservation	(Q(NSPAN)))) 19	. Proposed Lepin	A. formution		20. morery or U.L.	
eralicas (Snow wnether Ut	AL SANKA FE		2900	Tubb		Rotary	
4632 *		et on File	B. Drilling Contractor		22. Approx.	Date Work will start	
·	I DIdik		<u>N/A</u>		<u>4th Q</u>	uarter-1983	
•	P	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE					1 \$	· · · · ·	
12-1/4"	O E /OII	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF		EST. TOP	
8-3/4"	9-5/8"	32.30#		<u> </u>	.	Surface	
	1	15,#-20,#	2900 +	<u>Tieback</u>	<u>to 9-5/</u>	8" Surface	
	l				1		
Propose to dril and evaluated.	l and equip well Perforate and s	in the Tubb for	rmation. After	reaching	TD log	s will be run	
			essary in allem	pting con	mercial	production.	
Mud Program:	0-700' Native	Spud Mud		•	A		
70	DO'-TD KCL-Sal	t Water Gel-Star	rch			0 DAYS	
			APPRO	VAL VALID	TT7	22/83	
BOP program atta	ached	•	PERM	NIT EXPLAN ESS DRILL	i di b	ERWAY	
Gas is not dedic	cated		UNL	ESS DRILL		<u>.</u>	
						_	
0+2-NMOCD, SF; 1	L-HOU R. E. Ogde	n Rm 21.150; 1-9	SUSP; 1-PJS; 1-	Amerada:	1-Ameri		
T-CICICS SCIVICE	; 1-CONOCO: I-C	U2 in Action: 1.	-Evrelsion, 1_S	un. Tex.:	1-Exxo	945 ,	
1-Jim Russell, (Clayton; 1-F. J.	Nash, HOU Rm 4.	.206	,	///0		
					•	·•	
NOVE SPACE DESCRIBE PR	PHOSED PROGRAM: IF PO	NOPOSAL IS TO DEEPEN OR P	LUG BACK, GIVE DATA AM	RESENT PROF			
eny certify that the informatio	d show is the said						
+ ATIN	I compl	rte to the best of my know	vieuge and beilaf.				
e Ult	ema	-Tul- Assistant A	dminictur		01	120/22	
(This spect for s	sale UAes		summistrative /	ATIA I YS CDat		-11-2	
	> 11/1						
ROVED BY KOUS	lokuson	CIL AND C	GAS INSPECTOR			· · ·	
DITIONS OF ADU	port of the	TITLE		BA	. 8	3/31/83	
APPHOVAL, W	ANVI				· •		
\mathcal{O}	1 /H' CONG	SERVATION	ys. y ^t iki zo om	NOTIELET	`,		
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•	AAT SLITT	24 HOU?8 7 8	ccumanu U-E	RATIONS			
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C-102 Supersedes C+128 Effective 1-1-65

		All distances	must be fro	m the outer	boundaries	of the Section	n		
			1	Lease				Well No. 18350	í.
	RODUCTION	Township	*	Range		County		1 10550	1.9
it Letter Secti	5	T1 8N			35E	-	NION		
tual Footage Location c			<u> </u>	<u></u>				·····	···· _ ^{=•} (<u>=</u> = ⁺
	nom me	NORTH	line and	1650	1	eet from the	EAST	line	
ound Level Elev. Producing Formation 4632 ¹ Tubb		F	Und. Tubb			Dedicated Acreage: 160 Acre			
1. Outline the acreage dedicated to the subject w			<u>_</u>	1					Acres
2. If more than of interest and roy	ne lease is d alty).	ledicated to	the well,	outline e	ach and id	lentify the	ownership t	hereof (both as to	
 If more than one dated by commu Yes 	nitization, un		ce-poolin	g.etc?		, have the	interests of	all owners been	consoli-
this form if nece No allowable wi	essary.) ll be assigned	d to the well	until all i	nterests }	nave been	consolida	ted (by com	ated. (Use revers munitization, uni approved by the	tization,
					~~~~			CERTIFICATION	······
111	G 3 1 1983 ERVATION DI BANTA FE	الشام	1 1-1	1650			tained he	certify that the inform rein is true and comp y knowledge and belie	lete to the
	     			• • • • •	1650		Сотралу	etu 2 st. Admin Ana	
	   		~~~~	   			Date	August 29, 198	· · · · ·
				1			shown on notes of under my	certify that the we this plat was plotted actual surveys made supervision, and that and correct to the b	from field by me or the same
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STANDARD 2000 PSI 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.
- 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.
- 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.

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