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	ANTA FE I / I NEW MEXICO OIL CONSERVATION COMMISSION									
FILE	7		pI #30-0	- (A 10	104		Revised in			
U.S.C.S.		٦.	0I "10-0	59-20	o- 1		STATE	e Type of Lease		
LAND OFFICE		7	30				1			
OPERATOR							State Of	& Cus Loose No.		
							tunte	THURSDAY		
APPLICAT	ON FOR P	ERMIT TO	D DRILL, DEEPEN	L OR PLUG BA	ACK					
							7. Unit Agr	emment fleme		
b. Type of Well DRILL X			DEEPEN		PLUG B		BDC			
OIL CAS WELL X	CO2			•••••••		_	8. form or i	ease Name		
2. Name of Operator	UUL or	HCR		SINCLE X	MULT		BDC			
Amoco Production	Company						9. Well No.			
J. Accress of Operator	1934 321A									
P. O. Box 68, Hobbs, New Mexico 88240								10. Field and Pool, or Wildeat		
4. Location of Well UNIT LETT							Und.	Tubb		
			CATED 956	FEET FROM THE	Nort	LINE	111111			
AND 956 FEET FROM	Еа Еа	st .	NE OF SEC. 32				HHHH	//////////////////////////////////////		
THUMMUM.	TITIII;	inn.	Millinn	TWP. 1. I. TITT	SE 32	I-E	111111	<u>1111111111111111111111111111111111111</u>		
711.11111111111111	TITUT	IIIII	HHHHHH	MMMM	HIII	IIIII	12. County			
	HHHH	TiiIII.	<u>iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii</u>		<u> </u>	11113	Union			
HILLING HILL	MMM	<u>IIIII</u>	illiittill <u>ii</u>	MMMM	HHH	HHHH,	HHHH	MMMMM		
//////////////////////////////////////	MMM	illlli	Millin M	19. Proposed Dep	in [19]	L formution	[[]]]]]			
-1evaluas (Snow whether U)	1111111	MIII	777717171717	2900 '		Tubb		20. notary or C. C.		
4912 '	• • • • • •	21A. kind	& Status Plug. Bond	215. Drilling Cont	Lacter	1000	22 00500	Rotary		
23.		Blank	et on File	N/A			4th C	uarter-1983		
• •		P	ROPOSED CASING AN					uur cer = 1905		
SIZE OF HOLE	1 5175 0.5		ROPOSED CASING AN	D CEMENT PROG	RAM		:			
12-1/4"	1 512E OF	CASING	WEIGHT PER FCO	T SETTING D	EPTH 1	ACKS OF	CENSNE			
8-3/4"	<u> </u>		<u> </u>	700	)'	Cir		EST. TOP		
	·/_		15.#-20.#	2900	+ .		to 9-5/	Surface 8" Surface		
:	I .							o Surrace		
•	-			•	(		<b>I</b>	•		
Propose to drill and evaluated.	l and equ	ip well	in the Tubb f	ormation.	Aftor	roachin				
and evaluated.	Perforat	e and s	timulate as ne	Cessarv in	attemp	ting co	y ID log	s will be run		
Mud Dragnama				<b>j</b>	t cocump			production.		
	0-700'	Native	Spud Mud			UD SHD	]2;](\V	(าะาก)		
70	0'-TD	KCL-Sal	t Water Gel-St	arch		S.				
BOP program atta	chad			GD -		er:	<b>-</b> 6 198			
Gas is not dedic	ched	APPRO	VAL VALID FOR	DAYS	Ļ		0 150			
	aceu	PERN	IT EXPIRES $12$	(2 - 8 ->			RVATION			
		UNL	ESS DRILLING UN	DERWAY	0		ANTA FE	UNISIUM		
0+2-NMOCD, SF: 1	-HUIL B	E Orida	- D 01 150 1	01100						
0+2-NMOCD, SF; 1 1-Cities Service	• 1-Cono	c. Ugae	n Km 21.150; 1	-SUSP; 1-PJ	S; 1-Ar	nerada;	1-Ameri	as:		
1-Cities Service 1-Jim Russell, C	lavton	CU, I−U 1-≟F 1	UZ IN ACTION;	I-Excelsion	; 1-Sur	. Tex.;	1-Exxo	1;		
		1-1.0.	Nash, HUU KM	4.206				-		
	ruy con,		•				•	·~		
ABOVE SPACE DESCRIBE PRO	POSED PRO	-								
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## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-12F Effective 1-1-65

		All distance	s must be from	the outer bo	undaries	of the Section	٦ 		
Cperator			Ĺ	ease				Well No.	
AMOCO		1		1				1934321A	
Lnit Letter Sect	ion 32	Township T1	9N	Range	34E	County	JNION		
Actual Footage Location 956		IOR T H		0 5 6			FACT		
Ground Level Elev.	t from the Producing For		Mile alla	956	f	eet from the	EAST	line	
4912	Tubb	mation		-	<b>T</b>			Dedicated Acreage:	
1. Outline the ac					Tubb	<u>.</u>		100	Acre
	me lease is			-				hereof (both as to wor	kin
dated by commu Yes If answer is "r this form if nec No allowable with	No If ar no;' list the essary.) ill be assigned	nitization, fo nswer is "yes owners and tr ed to the well	rce-pooling. ," type of c ract descrip until all in	etc? onsolidati tions whic terests ha	on h have ; ve been	actually be	en consolid ted (by com	all owners been cons ated. (Use reverse sid munitization, unitizat approved by the Com	le a
OIL CONSER	211117 + 6 1983 VATION DIVI MITA FE +					56	tained he best of my Name Position	CERTIFICATION certify that the information rein is true and complete to y knowledge and belief.	> th
	       						Company Amoco Date	Production Compa August 29, 1983	
							shown on notes of under my is true a knowledge AUG AUG	certify that the well loca this plat was plotted from f actual surveys made by mi supervision, and that the s and correct to the best of and belief. 1983 Totessignal Engineer Surveyor S. NO. 5103	field e oi ome
330 66C '90 1.	320 1650 1980	2310 2640	2000	1500 1	1	50G D	Certificate	CHILE JA	

STANDARD 2000 PSI 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.

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- 5. Full opening safety value 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:\*

١.

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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