46. OF SOPICS ALCEIVED		•	•				
DISTRIBUTION	NEW	MEXICO OIL CONSE	ERVATION COMMIS	551014	Form C-101	·-	
ANTA FE	1/	. st	SA. indicate Type of Leave				
J.S.G.S.							
AND OFFICE	NO OFFICE						
PERATOR		00		· .		& Cus Lozse No.	
					MILL	MILLION CONTRACTOR	
APPLICALIA	ON FOR PERMIT TO	DRILL, DEEPEN.	OR PLUG BACK		7///////		
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. Ifpe of well				LUG BACK	8. Farm or L		
NELL CAS WELL X	CO2 OTHER		SINGLE X	ZINE	BDCD	GU	
Amoco Production (Company	· .			9. Well No.		
Accress of Operator	· · · · · · · · · · · · · · · · · · ·	·	1004 151G				
P. O. Box 68, Hobl					Und. Tubb		
WHIT LETT		1050	FEET FROM THE NO	orth Line	TITIT		
1650	East	15 ·	18-N	34-E		HHHHHH	
				<u>кири</u> Т	12. County		
	A MARKEN AND		MANNI		Union		
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			9. Proposed Liestn	19A. Formution		20. notary or 4. 2	
111111111111	LOONSERVATION D		2900 '	Tubb		Rotary	
4790'	SANTA EE	et on File	215. Drilling Conurac			Date Work will start	
1	j Dialik	et on rite	<u>N/A</u>		<u>4th Q</u>	uarter-1983	
	P	ROPOSED CASING AND	D CEMENT PROGRA	м	÷ .	·•	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEP	TH SACKS OF	CEMENT	EST. TOP	
<u>12-1/4</u> <u>8-3/4"</u>	9-5/8"	32.30#	700'	Cir	·c.	Surface	
0-3/4	! /						
	1	15_#-20.#	2900 •	Tieback	<u>to 9-5/</u>	8" Surface	
:		<u>\ 15,#-20,#</u>	2900*	Tieback	<u>to 9-5/</u>		
Propose to dril and evaluated.	l and equip well Perforate and s	in the Tubb f	ormation At	fter reachiu		8" Surface	
Mud Program:	0-700' Native	in the Tubb f	ormation. Af cessary in at	fter reaching co APPROVAL V	ng TD log ommercial	8" Surface as will be run production.	
Mud Program: 70	0-700' Native 00'-TD KCL-Sal	in the Tubb f timulate as ne Spud Mud t Water Gel-St DLLECT AND SACK	ormation. At cessary in at arch	fter reachin tempting co APPROVAL V PERMIT EX UNLESS L	ng TD loc ommercial	8" Surface s will be run production. <u>90</u> DAYS	
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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Form C-102 Supersedes C-22 Effective 3-3-51

		All distances must be f	rom the onler be	oundaries of th	e Section.		
Opercto:			Leose				Well No.
AMOCO							1834151G
Unit Leiter Secti G	юп то 15	T18N	Range R 3		County	JNION	
Actual Footage Location of 1650	from the NOF	TH line and	1650	feet f	rom the	EAST	line
Ground Level Elev.	Producing Format		Pocl				Dedicated Acreage:
47 90	Tubb		Und. 1	<u>Fubb</u>			160 Acres
1. Outline the acr	ne lease is de	to the subject we					e plat below. ereof (both as to working
dated by commu	nitization, unit	rent ownership is ization, force-pooli er is "yes," type o	ng. etc?			terests of	all owners been consoli-
If answer is "n this form if nece		ers and tract desc	riptions whic	ch have actu	ally beer	consolida	ted. (Use reverse side of
No allowable wi	ll be assigned t						nunitization, unitization. approved by the Commis-
OIL CONS	SANTA FE		ase	1650		Name Desition Assist. Company Amoco P Date	CERTIFICATION ertify that the information con- ein is true and complete to the knowledge and belief. <u>M</u> <u>Secura</u> Admin. Analyst roduction Company 29, 1983
						l hereby c shown on th notes of a under my s	ertify that the well location his plat was plotted from field ctual surveys mode by me or upervision, and that the some d correct to the best of my
C 33(66C '90 1	 	310 2040 2000		1000 FUL		Date Servin Reciptere Pr and/ar Land N.M. Certificate A	ALC CONTRACTOR

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.

- 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.
- 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:*

<u>,</u>

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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