HO. OF COPIES RECEIVED							
DISTRIBUTION	NEW	MEXICO OIL CONSER	Form C-101				
SANTA FE		7I# 30-059	(evised 1-1-)				
FILE		MT 30-034-200~1				SA. Indicate Type of Lonios STATE X FEE	
LAND OFFICE	-+		ŀ		S Gas Leave No.		
OPERATOR							
				t t	IIIII	ATTITITI ITTI	
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, C	R PLUG BACK				
1a. Type of Work					7. That A pre	nennen fil finnen 1910-14 filmer	
DRILL		DEEPEN	PLUG (васк 🗍 🖡			
b. Type of Well		8. Farm or Leave Mame					
CIL GAS WELL	TIPLE	State_GV					
2. Humle of Greenator		9, Well No.					
Amoco Production		1 10, Field and Sect, or Will but					
		Und. Tubb					
P.O. Drawer "A", Levelland, TX 79336 4. Location of Well UNIT LETTER <u>G</u> LOCATED 1980 FEET FROM THE North LINE							
UNIT LETTE	LINE						
AND 1980 FEET FROM	E NMPM						
	MIIII	12. County Union					
						(IIII)	
XIIIIIIIIIIIIIII	HHHHHH		HHHHHH	HHHH	HHHH	- IIIIIIIIIIIII	
			. Froresed Depth	9A. Fernation	//////	20, Hotory or C.T.	
			2,515'	Tubb		Rotary	
21. Elevations (Show whether DF)	KT, etc.) 21A, Kind	& Status Plug. Bond 21	E. Drilling Contractor		22. Auprox	. Date Work will stort	
4768.0 GR		et on File	N/A			7, 1979	
23.					.1	<u></u>	
	Р	ROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT				EST. TOP	
12 1/4"	9 5/8"	40#	350' Circ to			Surface	
8 3/4"	7"	23-26#	2020'	Tie back		Btm of 9 5/8"	
				9 5/8"	csg.		
After drilling w as necessary in				Perforati	ng and/	or stimulating	
Mud Program: 0 350'	- 350' Nativ - 2515' Comme	ve mud and water ercial mud to ma	intain good ho	le condit	cions.		
BOP program is a Gas is not dedic		OIL CONS WITHIN	SERVATION CON 24 HOURS OF	IMISSION BEGINNIN	TO BE NG OPER	NOTIFIED ATIONS	
	· · · ·		i ti	UNLLIS L	102 GUL	90 DAYS BOL79 DERWAY	
IN ABOVE SPACE DESCRIBE PR Tive zone, give blowout prevent	ER PROGRAM, IF ANY.						
I hereby certify that the information	on above is true and comp						
Signed Kandy t	this	Tule_Administrat	ive Analyst	<i>D</i>	April	26, 1979	
(This space for .	State (ise)		and a second state of the				
APPROVED BY Carl	Ulvog	TITLE	الات بو دیکر بر کال کوری کارونو 	D	ATE 5	/1/79	
0+5-NMOCDSF 1.	-Susp 1-JA -RWA	WERE AREAST ON THE	ND SACK SAMPLES THAU OF MINES, I TEN FOOT INTE	POCOTIO			

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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Rom (1-1-1) Supersedes (1-128) Sale (100) (1065)

and the second sec			the outer to as faries	of the Section						
And Fr	uction Cr.	: e	State "C	.v."	****					
G	36	22 North	Hange 33 East	Union						
	4 P:									
	Friddania, Formata e Tubb		designated Tu	eet that the East	160					
and the second s				or hachure marks on t	a na ana ana ana ana ana ana ana ana an					
interest and roy.	alty).				hereof (both as to working Fall owners been consoli-					
	hitization, unitization									
[] Yes [] No If answer is "yes," type of consolidation										
this form if nece No allowable wil forced-pooling, o	ssary.) I be assigned to the	well until all in	terests have been	consolidated (by com	ated (Use reverse side of munitization, unitization, approved by the Commis-					
sion.		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			CERTIFICATION					
ILLEG	IBLE	,0861	 	toined he best of m Position Adminis	certify that the information con- trein is true and complete to the y knowledge and belief. <i>Ly Mikins</i> trative Analyst roduction Company 4, 1979					
676 Tom MEXICO HAN W. WEST				shown on notes of under my is true of knowledg Date Survey Apri	1 17,1979 Enclemental Engineer					
G 330 660 .00 1	1000 1000 1000 291C 2	e 40 2000	1500 1000		No. John W. West 676 Ronald J. Eldson 3239					

ATTACHMENT "B" NOTES

- Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# W.P. (6,000 p.s.i. test), minimum.
- 2. Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.

 Nipple above blow-out preventer shall be same size as casing being drilled through.

4. Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.

 OMSCO or comparable safety valve must be available on rig floor at all times with proper connection or sub, 3,000# W.P. (6,000 p.s.i. test), minimum.

6. Blow-out preventers and master valve while drilling intermediate hole to 6000' may be 2,000# W.P. (4,000 p.s.i. test), minimum.

- 7. Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation.
- 8. Spool or cross may be climinated if connections are available in the lower part of the blow-out preventer body.
- 9. Plug valves gate valves are optional. Valves shown as 2" are minimum size.
- Casing head and casing head spool, including attached valves, to be furnished by Amoco.
- 11. Rams in preventers will be installed as follows: When drilling, use: When r
 - Top Preventer Drill pipe rams Bottom Preventer - Blind rams or master valve
- When running casing, use: Top Preventer - Casing rams
- Bottom Preventer Blind rams or

master valve



EXHIBIT D-I MODIFIED

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JUNE 1, 1-102