				- 2				
NO. OF COPIES RECEIVED						15tm C-101		
DISTRIBUTION	NEW M	NEW MEXICO OIL CONSERVATION COMMISSION			Revised 1-1-65			
SANTA FE				{	5A. Indicate T	Type of Litarie		
FILE		•				STATE FEE		
U.S.G.S.		•				Gis Ledge No.		
LAND OFFICE								
OPERATOR	DPERATOR							
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK								
	FOR PERMIT TO L	RILL, DEEPEN	, OR PLUG BACK		2.3.2.2.2.2.2.2.2. 7. Unit Agree	nout frans VXXXXXXI ***** XXXXX		
1a. Type of Work				, i				
DRILL K	1	DEEPEN	PLUG E	BACK [8. Eum or Le	age % to e		
b. Type of Well oit X GAS SONE SINGLE X MULTIPLE TONE						South Hobbs (GSA) Unit		
WELL L. J. O.HER						9. Well No.		
AMOCO PRODUCTION COMPANY						125		
						10. Field and Partl, or Walters		
P.O. DRAWER A LEVELLAND, TEXAS 79336					⊎nd. San Andres			
					THINITE THE STATE OF THE STATE			
4. Location of Well UNIT LETTER E LOCATED 2016 FEET FROM THE NORTH LINE								
		•	TWP. 19-5 RGF. 38	3-E NKON				
AND 763 FEET FROM	HE WEST LINE	OF SECTION	TWP. 19-5 REF. 38	7777177	1. County	Transfer of the fitter		
					Lea			
	41144444	######		<i>\``</i> ;	THIFT			
		4444		19A. Formatic	<u> </u>	20. For my or C.T.		
			4255'	San And	1	Rotary		
	7777777777777	S Status Ping. Bond	218. Egilling Contractor		23. Approx.	Date Work will start 78		
21. Elovotions (Show whether DF, 3610.2 GR	Blanket	on file	ND		11-15-	/8		
23.	· Pr	ROPOSED CASING A	ND CEMENT PROGRAM					
2	Carrage Carrage T	WEIGHT PER FO	OT SETTING DEPTH	SACKS O	FICEMENT	EST. TOP		
SIZE OF HOLE	SIZE OF CASING	48#	1400'		ulate to	surface		
17½"	13-3/8"	24#	3935'		ulate to			
121/4"	8-5/8" 5½" (liner)	14#	3735'-4255'	Tie	back to 8	-5/8"		
7-7/8"	5½ (Tiller)	14π	3733 -4233	1				
	ll logg will	ha wun and e	valuation made.	Perfora	ting and/	or stimulating		
After drilling well, logs will be run and evaluation made. Perforating and/or stimulating as necessary in attempting commercial production.								
as necessary in	attempting comm	mercial produ						
Maria I and a management	0-1400' Na	ative mud and	water					
Mud program: 0-1400' Native mud and water 1400'-3935' Commercial mud and brine to maintain good hole condition								
3935'-4255' Lease brine								
3	333 -4233 E	Lusc bi inc	•					
BOP program att	ached							
, ,			•					
Unantharday lac	ation and direc	tional drill	ing has been appr	oved by	hearing o	on 9-13-78.		
Order No. R-583	3	• • • • • • • • • • • • • • • • • • • •	v					
order No. N 300	•							
IN ABOVE SPACE DESCRIBE PI	ROPOSED PROGRAM: IF	PROPUSAL 15 TO DEEP	EN OR PLUG BACK, GIVE DATA	ON PRESENT F	RODUCTIVE ZON	L AND PROPERTY IN THE		
1116 1612.	TER PROGRAM, IF ANY.	when to the hest of t	av knowledge and belief.					
I hereby certify that the informati	ion above is true and com				10	12 70		
Was in Eva	200	Title Asst.	Admn. Analyst		Date	13-70		
Signed Numb								
(This space for	State Use)	, erinet	ומייסות מססונו	(TIP)	5 1.01.	0.7070		
(/ 2	11/1/	DUPE	RVISOR DISTRI		VUMTAG	6 1978		
APPROVED BY	Molon	_ TITLE			. 1/ N H			
CONDITIONS OF AFEROVAL, I	I. VNAT		•					
0€4 - NMOCC-H	1 - SUSP		•					
1 - REG	. 1 - DE							

NEW PTXICO OIL CONSERVATION COMMISSION WELL L. ATION AND ACREAGE DEDICATION P. ..T

form C-102 Supersedes C-128 Effective 1-1-65

Ronald J. Eidson 3239

All distances must be from the outer boundaries of the Section 125 South Hobbs GSAU Amoco Production Co. Section 38 East Lea 19 South 763 North 2016 feet from the bround 'gvel Elev. 3610.2 1 Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation _ No If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unstization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief I hernby certify that the well location knowledge and belief Date Surveyed August 17, 1978

ATTACHMENT "B" NOTES

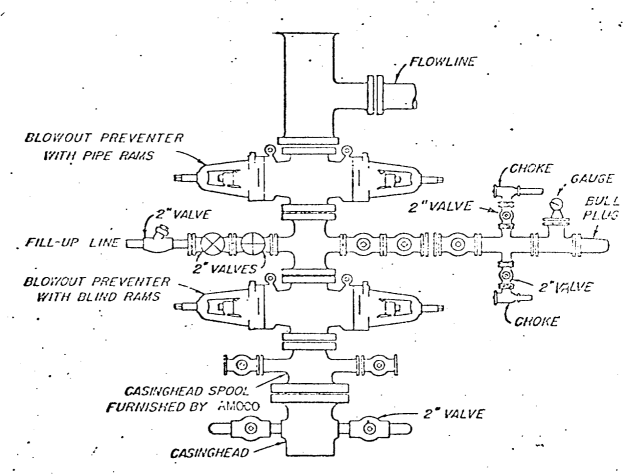
- Blow-out preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000# W.P. (6,000 p.s.i. test), minimum.
- Equipment through which bit must pass shall be as large as the inside diameter of the casing that is being drilled through.
- Nipple above blow-out preventer 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.
- 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.
- Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of derrick foundation:
- 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

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



BLOWOUT PREVENTER HOOK-UP

AMOCO PRODUCTION COMPANY

EXHIBIT D-I MODIFIED

JUNE 1, 1962