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DISTRIBUTION	NEW MEXICO OIL CONSERVATION COMMISSION						Form C+101		
\$ANTA FE	API # 30-059-20027						Revised 1-1-65		
U.S.G.S.							! .	n Type of Leater	
LAND OFFICE							STATE		
OPERATOR							5, State Cil	& Gin Leane Do.	
							77777	errerenter.	
APPLICATION	ON FOR PE	RMIT TO	DRILL, DEEPEN	I, OR PLUG BAC	CK				
la. Type of Work							7. Unit Apr	escoler (1) title TVIII / / / / / / / / / / / / / / / / / /	
DRILL X]		DEEPEN		PLUGE	BACK-			
b. Type of Well					8, Earm or L				
61L GAS WELL X] CO _{2 0/8}	En	SINGLE X MULTIPLE ZONE ZONE			ZONE	Pittard		
Amoco Productio	n Company	,					9. Well No.		
3. Address of Operator							-		
P.O. Drawer "A", Levelland, TX 79336							Und. Tubb		
4. Location of Well	1000			· -	All Illiania and All Illiania				
1000			······································			· · · ·			
AND PEET FROM	THE Wes	St	LE OF SEC. 23	19-N RG	. 34-E	NMPG			
XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII							17. County	THILL	
4 44444444	4444	<i>HH</i>	+++++++++		7777		Union	<u> </u>	
	44447	4447		13. Proposed Depti	17777	9A. Formation	7777777	20. hotary or C.T.	
				2,625'		Tubb		Rotary	
4749.3 GR	KI, etc.)		& Status Plug. Bond	21B. Drilling Centr	actor	···	22. Approx	Date Work will start	
23.		Blanke	et on File	N/A			Ma _.	y 7, 1979	
23.		F	ROPOSED CASING A	ND CEMENT PROGR	RAM				
SIZE OF HOLE	SIZE OF		WEIGHT PER FOO						
12 1/4"	9 5/8"		40#	~			of CEMENT EST. TOP to Surf Surface		
8 3/4"	7. "		23-26#			Tie Bac			
			20 2011				3" csq	Btm of 9 5/8"	
	l		i .		İ		, 639		
After drilling v	vell, log	s will	be run and ev	aluation mad	e. P	erforat	ing and/	or stimulating	
as necessary in	attempti	ng com	mercial produc	tion.					
Mud Program: 0	- 3501	Nati	ve mud and wat	ON					
	- 2625'		ercial and to		d hal	a condit	ione	•	
		• • • • • • • • • • • • • • • • • • • •						O DE NOTIFIED	
				OIL CONSERV	ATIO	A COWW	ISSION I	O BE NOTIFIED	
				WITHIN 24	HOUF	RS OF BE	GINNING	OPERATIONS	
DOD								eran an	
BOP program is a Gas is not dedic								90	
das is not dedit	ateu					14 1		7/30/ (AX	
						PE	الماليان أأرا	WO FRIENDS	
						UNLE	133 W	7/30/79 7/30/79	
N ABOVE SPACE DESCRIBE PR	OPOSED PRO R PROGRAM, 16	GRAM: IF F	ROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE D	HO ATA	PRESENT PROD	UCTIVE ZONE	AND PROPOSED NEW PRODUC	
hereby certify that the information	n above Is tru	e and comp	lete to the best of my	knowledge and belief	1,				
Simul Dand. At	Hoins		Title Administ	rativo Analy	c +		Annil	00 1070	
""," A A A A A A A A A A A A A A A A A A	benco		Title_Administ	Tative Analy:	5 L		_{ate} April	26, 1979	
(Thes) pace for S	tate Use)								
reproved by Carl U	los	•	\$ 17 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DEMENSA COME	GIST		5	11/79	
CONDITIONS OF APPROVAL, IF	ANY		TITLE			D	ATE	1//7	
0+5-NMOCD,SF	1-Susp	1-JA	COLLECT		PLES				
1-Houston	1-Susp 1-RWA	1-014	NEW MEMILU	nga ann boot		EOCORR O EVALS			
			AT AL Line	لمكافأتك والمستدعم المصابرين	أعلاقت فاعداده	· · · · · · · · · · · · · · · · · · ·			

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Frim College Supersedes C-128 Ettertive 1918

Ronald J. Eidson

All distances must be from the outer boundaries of the Section Amoco Production Co. Prittari Section 12 Rorth 34 East Union tige Location of Well feet to or or a Ground 'gvel Elev. Producing Formation 4749.3 <u>Undesignated Tubb</u> 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 _ 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, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-CERTIFICATION I hereby certify that the information contoined herein is true and complete to the best of my knowledge and belief. Administrative Analyst Amoco Production Company April 23, 1979 I hereby certify that the well location shown on this plat was plotted from field 198d is true and correct to the best of my knowledge and belief. Date Surveyed April 16,1979 Registered Professional Engineer and/or Land Surveyor John W. 676

- 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.
- Kelly cock required, 3,000# W.P. (6,000 p.s.i. test) minimum.
- 5. 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),
- 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.
 Plug valves - gate valves are optional. Valves shown as 2" are minimum size.
- 10. Casing head and casing head spool, including attached valves, to be furnished
- Rams in preventers will be installed as follows: 11. When drilling, use:

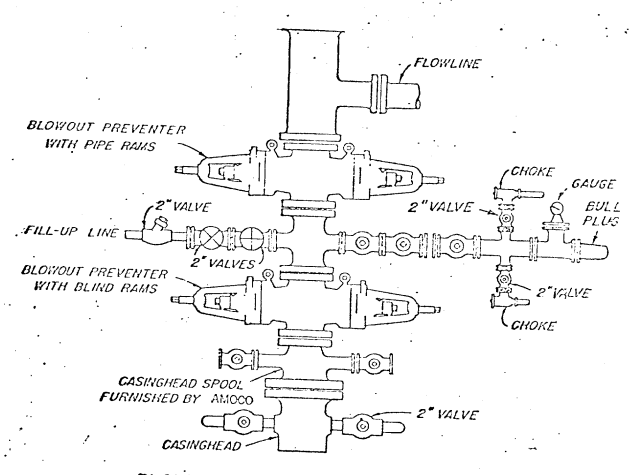
Top Preventer - Drill pipe rams

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