DISTRIBUTION NEW MEXICO OIL CONSERVATION COMMISSION						Form. 7-101	
SANTA FE						¢,	
FILE U.S.G.S.			1 -	SA. Indicate Type of Lease			
LAND OFFICE					[1. State Cal	& las Leuse No.	
OPERATOR					4		
		API #30-059-					
APPLICATION	Y FOR PERMIT	TO DRILL, DEEPEN	, OR PLUG BA	CK			
					. hit Agre	ement Name	
b. Type of Well DRILL X		DEEPEN		PLUG BACK	i. Pum or L	ease Name	
OIL GAS WELL X	CO2 OTHER	SINGLE MULTIPLE ZONE ZONE		Mvklebu	Myklebust C		
2. Name of Operator					3. Well No.		
Amoco Production C 3. Address of Operator	ompany						
•	bs, NM88	240			1	d Poel, or Wildcat	
4. Location of Well		1980		North	Und. Tu		
UNIT LETTER	R	CCATED	FEET FROM THE	LIN			
AND 1980 FEET FROM	THE West	LINE OF SEC. 21	TWP. 20-N =	35-E NUE			
					L. County		
					Union	Hillehm	
X			ly. Proposed Dep	tn. 19A. Format	ia:.	23. Rotary or C.T.	
			2635 '		Tubb	Rotary	
21. Elevations (Show whether DF,	. 1	Rund o Riotus Plag. Bend nket-on-file	NA	ti actor		. Date Work will start 2-23-81	
4630 '- GL		PROPOSED CASING A	ND CEMENT PROG				
SIZE OF HOLE	SIZE OF CASI	NG WEIGHT PER FOO	T SETTING D	SERTH ISACKS	DE DEMENT	EST TOD	
12-1/4"	8-5/8"	24#	700'	Circ.	OF CEMENT	Surface	
7-7/8"	5-1/2"	14#	2635 '		to 8-5/8	BTM 8-5/8"	
Propose to drill a be run and evaluat production. MUD PROGRAM: 0'-	ed. Perfor	ll in the Tubb fo ate and stimulate e mud and fresh	e as necessa	After reachi ary in attem	ng TD log pting com	s will nercial	
700'-	TD Comme	rcial mud and br conditions.		nimum proper	ties for :	safe	
BOP Program Attach Gas is not dedicat							
0+2-NMOCD, SF	1-Hou	1-Susp 1-1	BD APET FE U	achm ym id f Mille ezhales Nless drilli	OR 180 8-/9-80 KG UNDERW	DAYS AY	
IN ABOVE SPACE DESCRIBE PRO	DPOSED PROGRAM	ALLE PROPONAL 15 TO DEEPER					
I hereby certify that the information			and the second second				
Refer to the information	•				0.17	0.1	
Signed VOUX/CC	ucs		Admin. Ana	alyst	1111e Z-17	-81	
(This space for S	tate Use)						
Oant L	clus		and the second		7	114141	
APPROVED BY	7	TITLE	··		347E <u></u> ∕	1-1/01	
CONDITIONS OF APPROVAL, IF	ANY: U	er en		• • • •			
	` , ·	Maria Arran Salangan					

NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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

All distances must be from the outer boundaries of the Section

·		Art distances must	be from the outer boundaries	or the Section.	15.1
Operator			Lerne		Well No.
AM OC O			MYKLEBUST	C	1 1
Unit Letter	Section	Township	France	County	
F	21	T20N	R 3 5 E	UNION	:
Actual Footage Local	ation of Well; N	OD TH	1980	WEC T	
regulasi cae			11.0	eet from the WEST	Time-
Ground Level Elev. 4630	Frequeind	Tubb	Peol	. Tubb	Dedicated Acreage: 160 Acres
1. Outline the	e acreage dec	licated to the subject	well by colored pencil	or hachure marks on	the plat below.
	an one lease id royalty).	is dedicated to the	well, outline each and ic	lentify the ownership	thereof (both as to working
		of different ownership n, unitization, force-p		, have the interests	of all owners been consoli-
Yes	□ No	If answer is "yes;" typ	oe of consolidation		
	is "no;" list t f necessary.)_		escriptions which have	actually been consol	idated. (Use reverse side of
No allowat	ole will be ass	igned to the well unti		•	ommunitization, unitization, en approved by the Commis-
			}		CERTIFICATION
9	}		1		
)			1	I herel	by certify that the information con-
¥			F	1 1	herein is true and complete to the
d	 		1	best o	f my knowledge and belief.
		\$	1		\sim
9	l I	7	1	1!onpe_	, (:
					ob Navis
4	!		,	Peritier	·
, ,	1		!		Admin. Analyst
12	180	-	1	Company	
ð	: 1	¥		Date	o Production Company
4	ĺ)	1		2-17-81
L	سمسلمم				2-17-01
	ı		1	l ore	by certify that the well-location
	I			shown	on this plat was plotted from field
	!		1	notes	of octual surveys made by me or
			l N	under	my supervision, and that the same
	l		1	is tru	e and correct to the best of my
	I		i	knowle	edge and belief.
	+				,
	ì			FEB.	12,-1981
	!		1	UnieSur	vered and
					CEX Sully
	1		ł		ed Protessional Engineer and Surveyor இ
	i I				
	1			I NAM?	LUS NO 5103
		percentage percent	prominerary processors		ity Ho. of the Say
	,		· · · · · · · · · · · · · · · · · · ·		* * * * · · · · · · · · · · · · · · · ·

-). Slow-cut preventers and master valve to be fluid operated and oil fittings must be in good condition, 3,000F 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.
- Modele 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.

- CMICO 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-cut preventers and master valve while drilling intermediate hale to 6000' may be 2,000* W.P. (4,000 p.s.i. test), minimum.

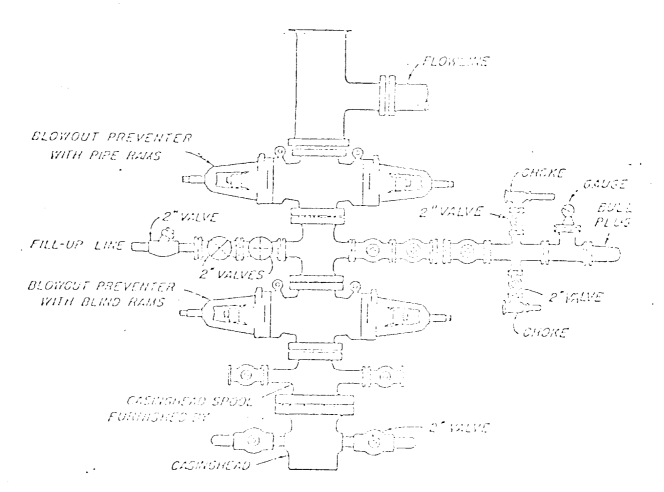
 Choke assembly, beyond second valve from cross, may be positioned (Optional) outside of dernick foundation.

- Speci 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 Ammo.
- 11. Pars in preventers will be installed as follows:

When crilling, use:
Top Preventer - Drill pipe rams

Bottom Preventer - Blind mans or master valve

When running casing, use:
Top Prevention — Casing rans
Bottom Preventer — Blind runs or
master valve



BLOWOUT PREVENTER HOCK-UP

AMOOD FROM TOWNSHOOM TO

EXHIBIT D-1 MODIFIED

200E 1 1960