NG. OF COPIES RECEIVED						
DISTRIBUTION	NEW	l Fa	erm C-101			
SANTA FE		API # 30-0:		evised 1-1-65	i	
FILE		711 30-09	57-20116	5	A. indicate	Type of Lease
U.S.G.S.					STATE	
LAND OFFICE				t. 	, Ctate Cil &	Gus Lease No.
OPERATOR				e e	·····	
	N FOR PERMIT TO			(`		
1a. Type of Work	NTOK FLRMIT TO	DRILL, DEEFEN,	JR PLUG BACK	<u> </u>	Unit Agree	ment Name
	1					
b. Type of Well DRILL X		DEEPEN	PLUG E		. Farm or Le	ase Name
OIL GAS WELL	ZONE	Cain E				
2. Name of Operator			SINGLE MUL		, Weli No.	
Amoco Production	i Company				1	
3. Address of Operator				1	10. Field and Poci, or Wildcat	
P. O. Box 68 H		·			Und. Tubb	
UNIT LETT	ER G 100	ATED 1730 F	EET FROM THE <u>North</u>	LINE		
AND 1700 FEET FROM	THE East LIN	E OF SEC. 22 T	NP. 19-N RGE. 35-	F	IIIIII	
AND ITUU FEET FROM		E OF SEC. 22 T	WP. 13-11 RGE, 33-		2. County	~}}}}}}
())))))))))))))))))))))))))))))))))))		HHHHH			Union	
	*****	<i>itttttttttt</i>	********	111111		HHHHHMM
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)						
			3. Proposed Depth 1	A. Permation		20. Rotary or C.T.
			2495'	Tubb		Rotary
21. Elevations (Show whether DF		& Status Plug. Bond 2			22. Approx.	Date Work will start
4580 ' GL	Blank	et-on-file	NA			3-9-81
20.	F	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKSOF	FMENT	EST. TOP
12-1/4"	8-5/8"	24#	700'	Circ.		Surface
7-7/8"	5-1/2"	14#	2495 '		to 8-5/	'8" BTM 8-5/8"
· · · · · · · · · · · · · · · ·						
	ated. Perforat)'-700' Native)'-TD Commerc hole co	e and stimulate mud and fresh w	e as necessary f water ine with minimur APPR	in attemp [.] n propert	ting com ies for	mercial safe
0+2-NMOCD, SF	1-Нои _{О.} 1-б	SANTATE				
IN ABOVE SPACE DESCRIBE PE TIVE ZONE. SIVE BLOWDET PREVENT	ROPOSED PROGRAM: IF TER PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OF	PLUG BACK, GIVE DATA ON	PRESENT PRODU	CTIVE ZONE A	AND PROPOSED NEW PRODUC-
thereby certify that the informal Signed	_	Unite to the best of my brief of the second			<u> </u>	5-81
(This space for	State (ise)					
10 . 6 ?	1 V. a -	5. 641 4.8 147 24 1.7	e de la construction de			2 m 1 0 .
APPROVED BY COLL	uning	_ TITLE SENIOR .	CT. JUNE CLALOSIST		··· <u>3 /</u>	5/21
CONDITIONS OF APPROVAL, IF	EANY: 1/ Jumpson	- Martin San Frank († 1939) 1995 - San Frank († 1939) 1995 - San Frank († 1939)				
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NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

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Fbim C-102 Supersedes C-128 Ellocitvo 1-1-65

All distances must be f Operator AMOCO			Lease		Well No.	
			CAIN	₩ Е 		1
nit Letter	Section	Township	Range DZEC	Cu	UNION	
	22	T19N	R 3 5 E			
ctual Footage Loca 1730	feet from the	NORTH	ine and 1700	feet fro	EAST	line
round Level Elev.	Producting		Pool			Dedicated Acreage:
4580		Tubb		<u>Und. Tu</u>	ddu	160
1. Outline the	acreage ded	icated to the subj	ject well by colored	pencil or h	achure marks on th	e plat below.
interest an 3. If more tha dated by co Yes If answer i this form if No allowab	<pre>d royalty). n one lease o ommunitization D No I s "no," list t necessary.)_ le will be ass</pre>	f different owners , unitization, force f answer is "yes," he owners and trac igned to the well u	hip is dedicated to t e-pooling.etc? type of consolidations et descriptions whic matil all interests have	he well, hav on h have actu ve been con	ve the interests of ally been consolida isolidated (by com- interests, has been thereby c	ereof (both as to worki all owners been conso ted. (Use reverse side nunitization, unitizatio approved by the Commi CERTIFICATION ertify that the information co ein is true and complete to the
					Name Name Position Company	throwledge and belief.
г. 					shown on notes of under my is true of knowledg FEB	certify that the well locat this plat was plotted from fi actual surveys made by me supervision, and that the so and correct to the best of e and belief. Child S.,

JUNE 1, 1962

EXHIBIT D-I MODIFIED



4. 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), minimum.

Hipple above blow-out preventer shall be same size as casing being drilled

- Blow-out preventers and master valve while drilling intermediate hole to 6.
- 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.
- В. Spool or cross may be climinated if connections are available in the lover part of the blow-out preventer body.
- 9. 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
- by Amora. 11. Rams in preventers will be installed as follows:

Top Preventer - Drill pipe rams

Boltom Preventer - Blind rams or

£~

CASINGHEAD SPOOL

CASINGREAD

FURINSHED BY

diameter of the casing that is being drilled through.

<u>11-1 (1)</u>

1. 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

> When running casing, use: Top Preventer - Casing rams Bottom Preventer - Dlind rams or master valve

> > VALVE

2 VALVE

11

6)

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BLOWOUT PREVENTER WITH PIPE RAVAS EI Ų. L 2" VALVE FILL-UP LINE $(\bigcirc$ 2' VALVES

Ú,

10

 \odot

master valve

BLOWOUT PREVENTER WITH BLIND RAMS

2.

3.

through.

When drilling, use:

THEOD FROM THE ME OWNER IN

BLOWOUT PREVENTER HOOK-UP

CHEKE

CHOKE

GAUSE

'IALVE

EULL

PLLS