NO. F COPIES RECEIVED DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE	NEW	MEXICO OIL CONSER	RVATION COMMISSION	1	Form C-101 Revised 1-1-65 SA, Indigue- STATE	
OPERATOR		API # 30-05	9-20096		mmm	
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN, C	DR PLUG BACK			
1a. Type of Work b. Type of Well CIL WFLL WFLL Cas WFLL		DEEPEN		BACK	7. Unit Agreen 8. Farm or Lee Jackard 9. Well No.	ase Name
	Company				9. weit No.	
Amoco Production (2. Address of Creator P. O. Box 68 Hol					10. Field and Und. Tul	Pool, or Wildoat
	ER G LOC	ated <u>1980</u> fe	TET FROM THE North	ן נואב		
AND 1980 FEET FROM	THE East	E OF SEC. 9 TV	VP. 20-N RGE. 34-	-Е имри	12. County	<u>Millilli</u>
					Union	
				<u> </u>	<u>IIIIII</u>	<u>MMAAAAA</u>
			A Proyones Depth 1 2630	9A. Formatic Tubb	n 1	Rotary or C.T. Rotary
4840 GL		A Status : Ben. Henat 23 et-on-file	18. Drilling Contractor NA		22. Approx. 1-16-	Date Work will stort
23.					1-10-	-01
·		ROPOSED CASING AND				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF		EST. TOP
7-7/8"	5-1/2"	14#	2630'		k to 8-5/8	Surface 3" BTM 8-5/8"
Propose to drill a run and evaluated. production.	nd equip well i Perforate and	 n the Tubb form stimulate as n	 ation. After r ecessary in att	 eaching empting	TD logs w commercia	ill be 1
MUD PROGRAM: 0'- 700'-	700' Native mu TD Commercia condition	1 mud and brine	with minimum p			
BOP Program Attach Gas is not dedicat			FET UN	LESS DRIL	10 FOR 18	DAYS
0+2-NMOCD, SF	1-Hou	1-Susp	1 - B			
IN ABOVE SPACE DESCRIBE PR Tive Zone, give blowget prevent	OPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA ON	PRESENT PRO	DOUCTIVE ZONE A	ND PROPOSED NEW PRODUC
1 hereby certify that the information	~····	lete to the be st of my knj	owledge and belief.		······································	
Signed Bob K	auro	TitleAdn	nin. Analyst	I	Date <u>1-13</u> -	-8]
(This space for .						
APPROVED BY Care 216 CONDITIONS OF APPROVAL, IF	ANYS					2-81
			ese de la tele Béliques ofi			

NEW MEXICO OIL CONSERVATION COMMISSION

WELL LOCATION AND ACREAGE DEDICATION PLAT

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

and the second

yalty). ne lease of different own unitization, unitization, f No If answer is ''ye	Interest 1980 R34E Pool subject well by colore to the well, outline eac ership is dedicated to	teet from the Und. Tubb I pencil or hachure m h and identify the ov the well, have the in	EAST line Dedicated Acreage; 160 Acrea
ton Township 9 T 2 0N of Well: t from the NOR TH Producting Formation Tubb reage dedicated to the second lease is dedicated to yalty). The lease of different own unitization, unitization, for No If answer is "years	Interest 1980 R34E Peot subject well by colore to the well, outline eac ership is dedicated to orce-pooling. etc?	E County UNIO UNIO Und. Tubb I pencil or hachure m h and identify the ov the well, have the in	EAST line Dedicated Acreage: 160 Acrea narks on the plat below.
9 T20N of Well: t from the NORTH Producing Formation Tubb reage dedicated to the so one lease is dedicated to yalty). the lease of different own unitization, unitization, f No If answer is "ye	R34E Itne end 1980 Peol subject well by colore to the well, outline can ership is dedicated to orce-pooling. etc?	UNIO test from the Und. Tubb I pencil or hachure m h and identify the ov the well, have the in	EAST line Dedicated Acreage: 160 Acres marks on the plat below. whership thereof (both as to working
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cessary.) vill be assigned to the we	ll until all interests ha	ve been consolidated	l (by communitization, unitization,
1		1	CERTIFICATION
		980	I hereby certify that the information con- tained herein is true and complete to the best of my knowledge and belief. Name Bob Dave Pointion Admin. Analyst Company Amoco Production Company Date 1-13-81
			I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief. JAN. 6, 1981 Data Surveyed Data Surveyed Registered Professional Engineer and/or Land Surveyor N.M.L.S. NO. 5103
	cessary.) vill be assigned to the we	<pre>cessary.)</pre>	vill be assigned to the well until all interests have been consolidated or otherwise) or until a non-standard unit. eliminating such interests.

- 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.
- 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.

- Blow-out preventers and master valve while crilling 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.
- 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.
- 10. Casing head and casing head spool, including attached valves, to be furnished
- by Amoro. 11. Rams in preventers will be installed as follows:

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

EXHIBIT D-I MODIFIED