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SANTA FE NEW MEXICO OIL CONSERVATION COMMISSION API = 30-059 - 26048					Form C-101 Revised 1-1-65			
FILE		<i>חPI</i> 30.0	57-26048			e Type of Loase		
U.S.G.S.					STATE		xX]	
LAND OFFICE					5. Stute Oil	& Gas Lease N		
OPERATOR								
APPLICATIO	N FOR PERMIT					:////////	IIIII	
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						eement Mame	$\overline{\eta}\overline{\eta}$	
DRILL				r 1	A Out Agie	rement rame		
b. Type of Well		DEEPEN	PLU	ЈО ВАСК	8. Farm or L	Lease Name		
WELL WELL X	CO2 OTHER		SINGLE ZONE	MULTIPLE				
2. Name of Operator Amoco Production	Composition				Hutche	rson B		
3. Address of Operator	Company				5	-		
P. 0. Box 68 Hobbs, NM 88240						10. Field and Poel, or Wildcat		
4. Location of Well UNIT LETTER K LOCATED 1980 FEET FROM THE South LINE						Und. Tubb		
			FEET FROM THE	TN LINE	ViiIIII	HHHHH	IIIII	
AND 1980 FEET FROM	THE West	LINE OF SEC. 2	TWP. 19-N RGE. 3	4-е имри		MIM	IIIII.	
	HHHHH	//////////////////////////////////////	TINN NY N		12. County	- Mill	ttttt;	
<i><i><i><i><i></i></i></i></i></i>	<i>HHHHH</i>	HHHHH		<u> </u>	Union		<u>11111</u>	
				HHHHH	ANNA A	HHHH	IIII	
	HHHHH		19. Frojosed Depth	19A. Formation	TITTT	20, Hotary or C	TITT	
			2500'	Tubb		Rotary	·• J•	
21. Elevations (Show whether DF, 4786'		(ind & Status Plug, Bond	21B. Drilling Contracto		22. Approx	. Date Work will	stort	
23,	DId	nket-on-file	NA		10-15-8	80	i	
		PROPOSED CASING AN	D CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF CASIN							
12-1/4"	8-5/8"	24#	700'			EST. TO	<u> 0P</u>	
7-7/8"or 10-3/4"	5-1/2"	14#	2500'	Circ				
						8 BOTTO	<u>n_8-5/8</u>	
Propose to drill	and ocutin us	, 17 · .,, -	1	4	1			
Propose to drill run and evaluated	And equip we	II in the lubb for	ormation. Afte	r reaching	J TD, log	js will be		
run and evaluated	· remorate	anu stimulate a	s necessary in	attempting	J commerc	ial produc	ction.	
MUD PROGRAM: 0	'-700' Nati	ve mud and fresh	water					
700	'-TD Comme	rcial mud with m	inimum properti	es for saf	e hole c	onditiona		
BOP ATIACHED	OIL CO	NSERVATION CON		00 101 Jul	c note c	onu i cions.	•	
Gas is not dedicat	WITH	NSERVATION CON	MISSION TO BI	E NOTIFIED	)			
		N 24 HOURS OF	BEGINNING OPI	ERATIONS				
SEP 1 5 192								
	J							
0+2-NMOCD, SAFTA LE	DIVISION		· · · · · · · · · · · · · · · · · · ·					
SANTA LE	1-Hou Sus	sp 1–LBG	1-W. Stafford	, Hou				
N ABOVE SPACE DESCRIBE PRO IVE ZONE, GIVE BLOWOUT PREVENTER	POSED PROGRAM	IF PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA	ON PRESENT PROD	UCTIVE ZONE .	AND PROPOSED NE	W PRODUC-	
hereby certify that the information								
- Artil	0.4.							
igned	awy	<u> </u>	strative Analys	stυ	ate 9-12	2-80		
(This space for Sta	ute Use)							
Carl Ill	woo	664435 B.C	actions of the opport		n /	r / .		
ONDITIONS OF APPROVAL, IF A	<u> </u>	TITLE SERVENTE		D	ATE <u>9/1</u>	8/80		
I APPROVAL, IF A	<u>'' cotture</u>	E AND SACK SAMPLY	CANARRA	ROVAL VALIE	) FOR 9-			
	NEW MEXICO	) BETERF OF MENES EAST MEN FOOT IN	FERVALS	NULL EXPIRE	S 12-1-	7 6 6		
	AT AT L	DROT TTN TOOL TH	U	NLESS DRILL	INC LINE	<u> </u>		

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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## **OIL CONSERVATION DIVISION** P. O. BOX 2088

Form C-102

SANTA FE, NEW MEXICO 87501

Revised 10-1-78 All distances must be from the outer boundertre of the Section. Operator Lease Well No. AMOCO HUTCHERSON B 5 Unit Letter Section Township Runge County К 2 T 19 N R 34 F UNION Actual Footage Encution of Well: 1980 leet from the SOUTH 1980 line and test from the WEST Ine Ground Level Elev. Producting Formation Pool Dedicated Acreoge: 4786 Tubb Und. Tubb 160 Acres 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? Yes No No 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 Division. CERTIFICATION I hereby certify that the information contoined herein is true and complete to the best of my knowledge and belief. Nome Position Administrative Analyst Company Amoco Production Company Date 9-12-80 I hereby certify that the well location shown on this plat was plotted from field  $\mathcal{S}\mathcal{A}$ notes of octual surveys made by me or under my supervision, and that the same Is true and correct to the best of my knowledge and belief. AUGមនឹ 201 Dote\_ VISION or Land Surve and NMLS Certificate No. YBENER AND THE PARTY

- 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.
- 6. 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.
  Speed on cross 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: When running casing, use:

Top Preventer - Drill pipe rams Bottom Preventer - Blind rams or

- Drill pipe rams Top Preventer Blind rams or Bottom Prevent master valve
  - Top Preventer Casing rams Bottom Preventer - Blind rams or master valve



## BLOWOUT PREVENTER HOOK-UP

## EXHIBIT D-I MODIFIED