<b></b>							
NO. OF COPIES RECEIVED DISTRIBUTION SANTA FE FILE	ю	Form C-101 Hevised 1-1-65					
U.S.G.S. LAND OFFICE OPERATOR						STATE	Type of Lease FEE X
APPLICATIO	ON FOR PER	RMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
b. Type of Well	ą		DEEPEN			7. Unit Agree 8. Farm or L.	
OIL GAS   wELL WELL   2. Name of Operator WELL	ZONE	Hutcherson B					
Amoco Production 3. Address of Operator		9. Well No. Q					
P. O. Box 68		10. Field and Post, or Wildoat					
4. Location of Well UNIT LETT	th LINE	Und. Tubb~					
AND 1984 FEET FROM	East.	LINI	E OF SEC. 11 TV	<u>VP.</u> 19-N RGE.	34-E NMPM		
						12. County Union	
							HHHHAN,
				i. Froposea Depth	19A. Formation		20. Hotery or C.T.
21. Lievations (Show whether D)	, R1, etc.)	21A. Kind	S Status Plug. Bond 21	2500' B. Drilling Contractor	Tubb	122 Артгон	Rotary Date Work will start
4720' GL		Blanke	t-on-file	NA		10-15-8	
		PF	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF C		WEIGHT PER FOOT	SETTING DEPT			EST. TOP
7-7/8"or 10-3/4"	<u>8-5</u>		<u> </u>	700' 2500'	<u> </u>		Surf.
		· ·		2300		<u>( to 8-5/</u>	8" Bottom 8-5/
Propose to drill run and evaluate	and equip d. Perfor	well ate an	in the Tubb for d stimulate as	mation. Afte necessary in	r reaching attempting	ן g TD, log g commerc	s will be ial production.
MUD PROGRAM:	0'-700' N	lative	mud and fresh w al mud with min	ater imum properti	es for sat	e hole c	onditions
BOP ATTACHED							nays
Gas is not dedica OIL CONSERVATIO WITHIN 24 HOUI	N COMMIS			Ρ	PPROVAL VA PERMIT EX UNLESS [	IID FOR IRES <u>/2</u> RILLING U	90 DAYS 17-80 NDERWAY
0+2-NMOCD, SF		Susp	1-LBG	l-W. Staf			
NABOVE SPACE DESCRIBE PRO		RAM: IF PR	OPOSAL IS TO DEEPEN OR I	PLUG BACK, GIVE DATA	ON PRESENT PROD	UCTIVE ZONE A	ND PROPOSED NEW PRODUC-
hereby certify that the information	Japove is true	ne comple	te to the best of my know	wledge and belief.			
ignedDOU U	avis		TitleAdminist	rative Analys	t D.	ute9-]2	2-80
(This space for S.	tate Use)				· · · · · · · · · · · · · · · · · · ·		
PPROVED BY Carl LL	lugg_	······································	SENIOR FUR	CEEUM GEOLUUIST	D,	ATE 9/12	6/80
ONDITIONS OF APPROVAL, IF .	v 00	DLLECT . EXICO F	AND SACK SAMPLE THE OF MINES,	S FOR SOCORRO		·	

AT AT LEAST TEN FOOT INTERVALS

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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## OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

Di stat			A11 di	stances must he	from the	outer boundarie	s of the Sect	lon.	
AMOCO					HUTCHER SON			B	Well No. g
Unit Letter	Sec		Townshi	•	Re	แนว์ด	County		l
G		11	Т	19 N	R	34 E	1	NION	
Actual Footage L	ocution	of Well;				·	l		
1980			NORTH	line and	1984		feet from the	• EAST	14
Ground Level Eler	۷.	Producing For			Poul			the second	Ine Dedicated Acreage:
4720		Tub				Und. Tu	lpp		160
1. Outline 1	the ac	renge dedica	ted to t	he subject we	ell by c	alored penci	l or bach	re marks on the	<u>    160                                </u>
	than o	ne lease is							creof (both as to workin
3. If more the dated by				<i>n</i> , ioree-poorn	ng, etc;			e interests of a	all owners been consoli
		no 11 an	SWCT 15	"yes," type of	f conso	idation			
If answer	is "n	o!' list the -	1.0 mm	nd +==== 1	•				
this form	if nece	ssarv.)	muers a	nu tract deser	uptions	which have	actually b	een consolidat	ed. (Use reverse side o
forced-poo	ling. o	r otherwise)	o to the	weii untii all	interes	ls have been	consolid	ated (by comm	unitization, unitization.
			n until d	non-standard	unit, e	liminating s	uch interes	sts, has been a	unitization, unitization pproved by the Division
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- Blow-out preventers and master valve to be fluid operated and oil fittings ١. 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 2. diameter of the casing that is being drilled through.
- Nipple above blow-out preventer shall be same size as casing being drilled 3. 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), minimum.
- 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.
- Choke assembly, beyond second valve from cross, may be positioned (Optional) 7. outside of derrick foundation. 8.
- 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 Amoco.
- 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 rars or master valve



## BLOWOUT PREVENTER HOOK-UP ANGOD FROM CONTRACT CONTRACT

## EXHIBIT D-I MODIFIED