-			1. J.				
STATE OF NEW MEXI				30	0-025-2	18365	
ENERGY AND MINERALS DEP	NERGY AND MINERALS DEPARTMENT L CONSERVATION DIVISIO						
DISTRIBUTION	s	SANTA FE, NEW N		Revised 10-1-78 SA. Indicate Type of Loase			
SANTA FE					BTATE Y		
FILE U.S.G.S.					. State Oil & G		
LAND OFFICE					A-1212-1		
OPERATOR					iiiiii	mmm	
	N FOR PERMIT	TO DRILL, DEEPEN	, OR FLUG BACK		HHHH		
1s. Type of Work				7	• Unit Agreeme	nt Name	
DRILL	1	DEEPEN	PLUG				
b. Type of Well OIL X GAS	1			8	. Farm or Leas	e Name	
OIL X GAS WELL 2. Name of Operator	OTHER		South Hob	bs(GSA)Unit			
Ámoco Productio	n Company:			9.	. Well No.		
3. Address of Operator	n company	<u> </u>			162		
P. O. Box 68, H	obbs. New Mexi	co 88240			10. Field and Pool, or Wildcat		
4. Location of Well		Hobbs GSA					
SL/BHL	а <u>Н</u>	2630/2630	PEET FROM THE North	LINE	• (()))))))))))))))))))))))))))))))))))		
	THE East	LINE OF SEC. 9	TWP. 19-5 RGE. 38	3-E	1111111		
<u> AUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU</u>	mmmm.				2. County	<del>,}}}}}}</del>	
					Lea		
			******	7444477	111111	4444477	
					HHHH	i/////////	
		<u> </u>		9A. Formation	20.	Rotury or C.T.	
1. Elevations i Show whether DF,	<u> </u>		4500 '	San Andres		Rotary	
3594.6' GL		nd & Status Plug. Bond ket-on-file	21B. Drilling Contractor		22. Approx. Dr	te Work will start	
23.		PROPOSED CASING AN		l_		· · · · · · · · · · · · · · · · · · ·	
SIZE OF HOLE							
11" or 12-1/4"	SIZE OF CASINC			SACKS OF C		EST. TOP	
7-7/8"	<u> </u>	<u>    24#                                </u>	1600'	<u>Circula</u>		Surface	
		15.5#	4500'	<u>Circula</u>	ite	Surface	
1			·			•	
		••			•		
		· · .			•		
	_		. <b>G</b>		· .	•	
wil be run and e commercial produ	evaluated. Per	II in the San Andright rforate and/or s	dres formation. timulate as nece	After read ssary in at	ching TD, ttempting	logs	
BOP Diagram atta NMOCD Order No.		Mud	Program: 0 -		resh water		
			1600'-		ative muds rine-with	•••	
		•	1000 -		roperties		
		·		h	ole condit	ion sale	
		•				.10115.	
0+5-NMOCD,H 1- 1-Texaco 1-Sun	HOU R.E. Ogder	n, Rm 21.150 1-1	F. J. Nash, HOU F	Rm. 4.206	1-CMH	` ```	
IN ABOVE SPACE DESCRIBE PRO	POSED PROGRAM: 1	IS I-SHETT	P PLUG BACK, GIVE DATA OM	PRESENT PRODUCT		-	
hereby cardin An the later and	PHOGRAM, IP ANY.						
neredy certify that the information	sboye is true and com	aplete to the best of my kn	pwiedge and bellef.				
Signed har as m. X	lessing	_ Tule_ Administra	ative Analyst	Dote	8-30-8	F 3	
(This space for Su	até Usej						
ORIGINAL SIG	NED BY JERRY SEX	TON					
	T I SUPERVISOR			_	_ AUG 3	3 1 1983	
ONDITIONS OF APPROVAL, IF A				DATI	L		
		APPROVAL		DAYS			
	•	PERMIT	EXFIRES 3/1/84		· ·	•	
			S DRILLING UNDERW	AY			

## RECEIVED AUG 3 (1 1983) C.C.D. Fuess Office

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## NEW MEXICO OIL CONSERVATION COMMISSIO WELL JCATION AND ACREAGE DEDICATION \_AT

<b>7</b> :	: :	WELL JCATIO	N AND ACREAGE DE	DICATION	_ A T	Form C-102 Supersedes C+128 Effective 1-1-65
., erator		All distances mus	t be from the outer boundars	es of the Sec	110n	
Amoco Pro	duction Compa		South Hobbs G	rayburg-	<u>San Andres</u> I	Jnit 162
H	Section 9	Township 19 South	38 East	יד מגיר		
Antual Foctage Lo		· · · · ·				
26 Ground Level Elev	30 teet from the Producing F	North line	and 395	feet toor, th		lise
3594.6		Andres	Hobbs (	GSA		Acreage: 40 Acres
1. Outline t	he acreage dedi	cated to the subjec	t well by colored pend	il or hachi	ire marks on the	plat below
<ol> <li>If more the dated by</li> <li>Yes</li> <li>If answer this form No allowa</li> </ol>	an one lease of communitization, [] No If is "no?' list the if necessary.) ble will be assig	different ownership unitization, force-p answer is "yes." typ owners and tract d ned to the well until	is dedicated to the wo ooling.etc? be of consolidation escriptions which hav all interests have bee	ell, have th e actually	been consolidat	ereof (both as to working all owners been consoli- ed. (Use reverse side of unitization, unitization, pproved by the Commis-
		TE: An area aro site was M- Pipelines w	und the well Scoped. No.	-0 C 9 0 0 0 395	I hereby cer tained herei best of my k NE Adminis Adminis Amoco F Date F-3 I hereby ce shown on thi notes of act under my sup is true and knowledge on Entre Surveyed June 15,	CERTIFICATION tify that the information con- n is true and complete to the nowledge and belief.
					Pertuticate No	JOHN W WEST, 676
330 660 9	0 1320 1680 198	2310 2640 20	00 1500 100C	BOQ 0	V /	RONALD J. EIDSON, 3239

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## AUG 30 1983 HOBBS OFFICE

"ANDARD 2000 PSI W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) minimum.
- Bell nipple above blow-out preventer shall be same size as casing being drilled through.
- 4. Kelly cock to be installed on kelly.
- Full opening safety valve 2,000 psi w.p. (4,000 psi test) minimum must be available on rig floor at all times with proper connection or subs to fit any tool joint in string.
- Spool or cross may be eliminated if connections are available in the lower part of the blow-out preventer body.
- Double or space saver type preventers may be used in lieu of two single preventers.
- 8. BOP rams to be installed as follows:\*

Top preventer - Drill pipe or casing rams Bottom preventer - Blind rams

\*Amoco District Superintendent may reverse location of rams.

- 9. Extensions and hand wheels to be installed and braced at all times.
- 10. Manifold valves may be gate or plug metal to metal seal 2" minimum.



