STATE OF NEW MEX						30-02.	5 2853
ENERGY AND MINERALS DEPA	CONSERVATION DIVISIC				Form C-101 Revised 10-1-78		
DISTRIBUTION							Tuesda
SANTA FE	MIN PE, NEW MEXICO 87501				SA. Indicate Type of Loase		
FILE						Ι ,	& Gas Loano No.
U.S.G.S.					_		212-1
OPERATOR					·		
APPLICATION Type of Work	ON FOR PERMIT TO	O DRILL, DEEPE	N, OR PLUG BA	.CK			
	-				i	7. Unit Agre	ement Name
b. Type of Well DRILL	<u>لا</u>	DEEPEN		PLUG 8	BACK	8. Farm or L	eare Name
OIL X GAS WELL							Hobbs (GSA)Uni
2. Name of Operator					ZONE C	9. Well No.	10003 (4077) 0111
Amoco Production Company 3. Address of Operator						149	
l ·						10. Field and Pool, or Wildcat	
P. O. Box 68, Hobbs, New Mexico 88240						Hobbs GSA	
SL/BHL UNIT LETTER A LOCATED 150/10 PEET FROM THE North LINE							
AND 380/10 PEET FROM	East	INE OF SEC.	19-S	دد. 38	3-E		
				7777	777777	12. County	m////////
	711111111111					Lea	
				1111	11111	TITTE	HHHH
<i>}}}},}</i>	44444	/////////////////////////////////////	19. Proposed Dept			7777777	
			4500'	- 1	an Andre		Rotary or C.T.
.1. Elevations is how whether DF,	, KI, etc.) 21A. Kind	i & Status Plug. Bond	21B. Drilling Cont		- Andre		Date Work will start
3607.6' GL	Blank	et-on-file				22. Applox.	Die work will start
23,		PROPOSED CASING A	ND CENEUT DROOM				
\$175.05 ::01.5	γ			RAM			
SIZE OF HOLE 11" or 12-1/4"	SIZE OF CASING	WEIGHT PER FOO		EPTH	SACKS OF		EST. TOP
7-7/8"	8-5/8" 5-1/2"	24# 15.5#	1600'		Circulate		Surface
7.770	J-1/2	13.5#	4500 '		Circu	ilate	Surface
· .				l		l	•
•						•	
Duanasa ta duali	1 1						
Propose to dril	ı and equip wel evaluated Demi	I in the San A	ndres formati	ion.	After re	aching T	D, logs
wil be run and e commercial produ	ivaluated. Perm	iorate and/or	stimulate as	neces	sary in	attempti	ng
BOP Diagram atta		Muc	d Program:	0 -	1600'	Fresh wa	ter and
NMOCD Order No.	R-4934-B		-			native m	
			16	500'- 4	4300'	Brine-wi	th minimum
						properti	es for safe
						hole con	ditions.
0+5-NMOCD,H 1-	-HOU R.E. Ogden,	Rm 21, 150 1-	-F. J. Nach	HOLL Pr	n 1206	1 CMU	·
1-Texaco 1-Sun	1 1-Petro Lewis	1-Shell		HOO N	H. 7.200	I - CIMIT	
ABOVE SPACE DESCRIBE PRO VE ZONE, GIVE BLOWOUT PREVENTER	POSED PROGRAM: IF P	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE D	ATA ON P	RESENT PROG	JCTIVE ZONE A	ND PROPOSED NEW PRO
sereby certify that the information	above is true and comp	lete to the best of my l	nowledge and hallaf	······································			
China C	7					. . .	
ened Taxus on,	erry	Tule_Administr	acive Analys	T	Do	1.e <u>8-30</u>	83
(This space for Sid					- i 7 - i - i - i - i - i - i - i - i - i -		
	CITED BY JERRY SEXT	ON				AHIC	2 1 1002
PROVED BY DISTRI	ICT I SUPERVISOR	TITLE		·	DA	TE AUG	3 1 1983

NF MEXICO OIL CONSERVATION COMMISS WELL JCATION AND ACREAGE DEDICATION | LAT

Form C-102 Supersedes C-128 Ellective 14-65

RONALD J EIDSON.

3239

All distances must be from the outer boundaries of the Section perat r South Hobbs Grayburg AMOCO PRODUCTION CO. 149 San Andres Unit sur Letter Se tion Fange Α 198 38E LEA minn of Well: 150 MORTH EAST propri greatiev San Andres Hobbs GSA 3607.6 40 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? If answer is "ves," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. It se reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated the communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the an area around the location was m-scoped and no burled pipolines were found. Administrative Analyst Amoco Production Company 8-30-83 MEER & ue and correct to the best of my JOHN 676

1500

DARD 2000 PSI W.P. BOP STACK

- 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:*

لموجو يباواه أذما أرسالها أما الأسا أدواه تناتاتها

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.

