r	TATE OF NEW MEXICO NERG'I AND MINERALS DEPARTMENT IL CONSERVATION DIVIS P. 9. BOX 2088								31-625-28356 Form C-101 Revised 10-1-78		
	DISTRIBUTION ANTA FE	NTA FE, NEW			SA. Indicate Type of Loase STATE X FEE						
-	S.G.S. AND OFFICE PERATOR ADDI ICATIO							5. State Of A-12	1 & Gas Loaco No. 12-1		
In. Typ	e of Work	UN FUR PE	RMH TO	DRILL, DEEPE	N, OR PLUG B	ACK		7. Unit Agr	eement Name		
OIL WEL		<u>]</u> ,	(Ся	DEEPEN	SINGLE X		ACK		Lease Name Hobbs(GSA)Unit		
	Amoco Productio	on Compan	y ·					9. Well No.	153		
	P. O. Box 68, H	Hobbs, Ne	w Mexico	b 88240				10. Field a Hobbs	nd Pool, or Wildcat		
4. Loca	tion of Well UNIT LETT	C C	LOG	1105	FEET FROM THE	Nort	h				
AND 14	485 FEET FROM	West		LE OF SEC. 9	TWP. 19-5	RGE. 38-	E NMPM	()))))			
								Lea			
								<u>IIIII</u>	<u>MMM</u>		
	ations (show whether DF				19. Proposed Le 4500'	S	A. Formatio an Andr	es	20. Rotary or C.T. Rotary		
L	3598.1' GL	, , e.c. ,		& Status Plug. Bond t-on-file	21B. Drilling Co	ntractor		22. Approx	. Date Work will start		
23.			Р	ROPOSED CASING A	ND CEMENT PRO	GRAM			· · · · · · · · · · · · · · · · · · ·		
	12E OF HOLE 11" or 12-1/4"		CASING	·		DEPTH			EST. TOP		
	<u>11" or 12-1/4" 8-5/8</u> 7-7/8" 5-1/2				<u> </u>			<u>ulate</u> ulate	Surface Surface		
				-							
V	Propose to dril vil be run and commercial prod	evaluated	uip well 1. Perf	in the San A orate and/or	ndres forma stimulate a	tion. s neces	After r sary in	eaching ⁻ attempt	TD, logs ing		
BOP Diagram attached. NMOCD Order No. R-4934-B				Mud Program: 0 - 1600'			1600'	Fresh water and			
1		K-4934-t) 			1600'- 4	4300'	propert	nuds. ith minimum ies for safe nditions.		
(] IN ABOVE	-Texaco 1-Su	n I-Petr	o Lewis	Rm 21.150 1- 1-Shell		, HOU Rr	n. 4.200	5 1-CMH	· · ·		
I hereby ce	cive BLOWOUT PREVENTE	n sbovy is tru	ANY.		••••	lef.		UCTIVE 20NE	AND PROPOSED NEW PROC		
Signed _	This space for S.	Xerri		TuleAdministr			Ľ	aie <u>8-3</u>	0-83		
APPROVE	ORIGINAL SIG	NED BY JER		N				AUG	3 1 1983		
CONDITIO	NS OF APPROVAL, IF .	ANY:	•	APPROVAL V President 1 LC S E	ALID FOR	CO DAYS	5				

'EXICO OIL CONSERVATION COMMIS WELL LOCATION AND ACREAGE DEDICATION FLAT

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All distances must be from the outer boundaries of the Section

perator			l ease		Weilt							
Amoco Proc	luction Compa	· · · · · · · · · · · · · · · · · · ·	South Hobbs Grayburg-San Andres Unit									
nut Letter C	ette: Section Townsi 9 19		S8 East	Lea County								
A tual Foctage Lo.			1/05	· · · · · · · · · · · · · · · · · · ·								
Ground Level Elev.	5 feet from the Erroducing F	North line and	1485 ter	ttrm the West	Dedicated Acreage:							
3598.1	San /	Andres	Hobbs GSA	40 Acres								
1. Outline th	ne acreage dedic	ated to the subject v	vell by colored pencil o	r hachure marks on t								
2. If more the interest a	han one lease i nd royalty).	s dedicated to the we	ll, outline each and ide	ntify the ownership t	hereof (both as to working							
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli- dated by communitization, unitization, force-pooling.etc?												
Yes 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												
No allowal forced-poo sion.	ble will be assig ling, or otherwise	ned to the well until a)or until a non-standa	ll interests have been c rd unit, eliminating suc	onsolidated (by com h interests, has been	munitization, unitization, approved by the Commis-							
<u>г</u>					CERTIFICATION							
	IIQ5' -	s	area around the te was M-Scoped. pelines were foun	No I hereby a d. rained he	certify that the information con- rein is true and complete to the visnowledge and belief.							
	1		ENGINEEN GLAMO	Hastin Admin	istrative Analyst							
	1		676	2. Company	Production Company							
	 		Tom MEXIC	8-3	0-81							
			OHN W WEST	shown on notes of a under my is true ar	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my and belief.							
	3 1 1 1), 1983 rotessional Engineer							
330 660 9	0 1320 1650 198	0 231C 2640 2000	1 1 1500 1000 500	ELET Contilicate N	What							

STANDARD 2000 PSI W.P. BOP STACK

- Blow-u eventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.F. (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.
- 5. 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.

