TATE OF NEW MEXICO		•	2	0-025	528360
ENERGY AND MINERALS DEPARTMENT		L CONSERVATION DIVISIC			
DISTRIBUTION		P. O. BOX 2088			
SANTA FE	SANIA FE, NEW	SANTA FE, NEW MEXICO 87501			
FILE				STATE	S Gas Loaco Nu.
LAND OFFICE	•				212-1
OPERATOR				MIII	<u>IIIIIIIII</u>
APPLICATION FOR P	ERMIT TO DRILL, DEEPER	N, OR PLUG BACK			<u> </u>
			-	7. Unit Agre	ement Name
b. Type of Well	DEEPEN	PLU	G ВАСК	8, Farm or L	ease Name
	THER	ZONE X	ZONE	South Hobbs(GSA)Unit	
2. Name of Operator				9. Well No.	
Amoco Production Compa 3. Address of Operator	ny				
P. O. Box 68, Hobbs, N	ew Mexico 88240			10. Field and Pool, or Wildcat Hobbs GSA	
	LOCATED 1245/131	O No	rth Line		
SL/BHL			<u>CUII</u> LINE		
AND 1245/1310 FEET FROM THE WEY	St LINE OF SEC. 10	TWP. 19-5 PCE.	38-E NMPM	<u>UIIIII</u>	
				12. County Lea	
<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	/////////////////////////////////////	********	///////		<i>44444</i>
777777777777777777777777777777777777777		19. Froposed Depth	19A. Formation	· .	20. Rolary or C.T.
1. Elevations (Show whether DF, KT, etc.)	21A. Kind & Status Plug. Bond	4500'	San Andre	l	Rotary
3605.7' GL	Blanket-on-file	21B. Drilling Contractor		22. Approx.	Drie Work will start
23.	PROPOSED CASING A	ND CEMENT PROGRAM			· <u></u>
SIZE OF HOLE SIZE OF	CASING WEIGHT PER FOO	· · · · · · · · · · · · · · · · · · ·			······································
11" or 12-1/4" 8-5/8		DT SETTING DEPTI	H SACKS OF		EST. TOP Surface
7-7/8" 5-1/2		4500'	Circu		Surface
					•
	•	•	•	•	
			·		
Propose to drill and ec wil be run and evaluate commercial production.	uip well in the San A d. Perforate and/or	ndres formation. stimulate as nec	After re essary in	aching T attempti	D, logs ng
BOP Diagram attached.	Mu	d Program: 0	- 1600'	Fresh wa	ter and
NMOCD Order No. R-4934-	В			native m	uds.
	· · · · ·	1600'			th minimum
				hole con	es for safe
· · · · · · · · · · · · · · · · · · ·	·				
0+5-NMOCD,H 1-HOU R.E 1-Texaco 1-Sun 1-Pet	. Ogden, Rm 21.150] ro Lewis]-Shell	-F. J. Nash, HOU	Rm. 4.206	1-CMH	· ·
IN ABOVE SPACE DESCRIBE PROPOSED PR	OGRAMI IF PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE DATA O	N PRESENT PROD	UCTIVE ZONE A	IND PROPOSED NEW PAD
hereby certify that the information above is tr	Ve and complete to the heat of my	knowledge and helled			
Simed Charles In Hora		rative Analyst		Ø 3	4-01
(This space for Store Like)	MEY SEXTON		Do	ore <u>8-3</u>	0-82
	VISOR				1 1983
LPPROVED BY	TITLE		D.		
CONDITIONS OF APPROVAL, IF ANY:		L VALID FOR 180 EXFIRES 311/8	DAYS	·	
		S DRILLING UNDER	VAY		. ·

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AUG. 30 1983 O.C.D. HOBES OFFICE

MEXICO OIL CONSERVATION COMMIS WEL . LOCATION AND ACPEACE DEDICATIO

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WELL LOCATION AND ACREAGE DEDICATION PLAT						
L++rator		L	ease		Well Nc.	
Amoco	Production (Company S	· · · · · · · · · · · · · · · · · · ·	yburg San Andre	s Unit 157	
D	10	19 South	Bange 38 East	County Lea		
Altual Foctage Loc 1245		orth line and	1245	west		
Ground Level Elev. 3605.7	Producing For San A		xel	t from the	line Dedicated Acreage:	
	San Ai	ted to the subject well	Hobbs GSA	40 Acres		
3. If more that dated by c Yes If answer if this form if No allowab	n one lease of di ommunitization, u No If an s "no," list the c necessary.) le will be assigne	fferent ownership is ded nitization, force-pooling. swer is "yes," type of co owners and tract descript d to the well until all int	icated to the well, etc? onsolidation tions which have ac	have the interests of tually been consolid	thereof (both as to working f all owners been consoli- ated. (Use reverse side of munitization, unitization; approved by the Commis-	
1245'	NOTE: A site wa were fo	REG. PROF.	Well Well Delines NGINLER & MEXICO 676 Land MEXICO SHATE ON SOME 1 1 1 1 1 1 1 1 1 1 1 1 1	tained he best of m Norma Position Admin Company Amoco Date Position Admin Company Amoco Date Position Admin Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Amoco Date Position Company Shown on the sis true an knowledge Date Date Surveyer June 15, Registered Fi and or na Show Company Compa	1983 Clessional Engineer Surveyor MUCCAN	
330 660 .90	1320 1680 1980 2	310 2640 2000 1		Certificate Ne	JOHN W. WEST, 676	

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RONALD J. EIDSON,

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AUG 30 1983 HOBBS GFFICE FTANDARD 2000 PSI W.P. BOP STACK

- 1. Blow-ou, 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.
- 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.
- 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.





2000 PSI W.P.

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