STATE OF NEW MEXI ENERGY AND MINERALS DEPA		L CONSERVAT		é	3 0-02.	5-28347	
ee, or corice Accelece	Form C-101 Revised 10-1-78						
DISTRIBUTION	SANTA FE. NEW MEXICO 87501						
SANTA FE FILE		·			STATE	te Type of Lease	
U.S.G.S.			•	•	.5. State Of	I & Gas Loane No.	
DERATOR						1	
	N FOR PERMIT 1	TO DRILL, DEEPEN	OP PLUC BACK				
1e. Type of Work	TOTAL ELEMENT	O DRILL, DELI LIV,	, OR FLUG BACK		7. Unit Agr	cement Name	
DRILL X		DEEPEN []	6 0		1.7 0 7.9.		
b. Type of Well	•	OCCI CII		JG BACK	8. Farm or	Lease Name	
2. Name of Operator	ОТНЕЯ		ZONE X	MULTIPLE 20NE	South	Hobbs (GSA) Unit	
Ámoco Productio	n Company:	,			9. Well No.		
3. Address of Operator	ii company				144		
P. O. Box 68, H		10. Field and Pool, or Wildeat Hobbs GSA					
4. Location of Well	M		FEET FROM THE SOU	th	111111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
SL/BHL		_			IIIII		
AND 755/1310 FEET FROM	THE West	LINE OF SEC.	19-S	38-E			
					12. County		
	4.6666666666666666666666666666666666666	/////////////////////////////////////		++++++	Lea		
	MATTATA	77777	19. Proposed Depth	19A. Formatio	77777777	20. Rotary or C.T.	
el. Llevations (show whether Dr.,			4500'	San Andr	es	Rotary	
3609.6' GL		ket-on-file	21B. Drilling Contracto	г	22. Approx	. Date Work will start	
23.	Drain	Kec-on-Title					
		PROPOSED CASING AND	CEMENT PROGRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	H ISACKS OF	CEMENT	EST. TOP	
11" or 12-1/4"	8-5/8"	24#	1600'		ulate	Surface	
7-7/8"	5-1/2"	15.5#	4500 '		ulate	Surface	
						•	
			•	•		i	
				•			
•							
Propose to drill	and equip wel	ll in the San And	res formation.	After r	eaching T	D. loas	
will be full allu e	iva iua lea. Per	forate and/or st	timulate as nec	essary in	attempti	ng	
commercial produ	ction.						
BOP Diagram atta	ched.	Mud	Program: 0	- 1600'	Even hour	.	
NMOCD Order No.	R-4934-B	riud	rrogram. U	- 1000	Fresh water and native muds.		
			1600'	- 4300'		th minimum	
	•	•			properti	es for safe	
					hole con	ditions.	
0+5-NMOCD,H 1-	HOLL R. F. Oadon	Pm 21 150 1 F	1 Nach HOU	Dm 4 000	7 0 0 0 0 0		
1-Texaco 1-Sun	1-Petro Lewi	s 1-Shell	. J. Nasn, HUU	KIII. 4.206	o I-CMH	2 .	
		PROPOSAL IS TO DEEPEN OR	PLUG BACK, GIVE DATA	OM PRESENT PRO	CUCTIVE FAME	AND BRODOES	
ereby certify that the information	PROGRAM, IF ANY.		-				
	and com						
ned (Farke) In.	terring	Tule_Administra	tive Analyst	<i>D</i>	ase 8-30	0-83	
(This space for Sta							
	GNED BY JERRY SE	XION			A		
	ICT I SUPERVISOR	TITLE		D	ATEAUG	311000	
PHOITIONS OF APPROVAL, IF A	NYE	•				- 1303	

APPROVAL VALID FOR 80 DAYS
PLEMIT EXPIRES 3/1/84
UNLEGS DEBUTE DEPRWAY

CONDITIONS OF APPROVAL, IF ANYI

	**	All distances must b	se from the outer boundaries of the	Section			
AMOCO	PRODUCTIO	ON CO.	San Andres		4		
rint etter S	Section	Township	Brang e	outty.			
М	3	198	38E	LEA	LEA		
(1911) Prictage Locat		WEST	580	SOUTH			
755	feet from the Producing Fo	.1116 3	nd feet tr	Centroller Arrenger			
ar and Level Elev.		Andres	Hobbs GSA	40			
3609.6			·		Altes		
1. Outline the	acreage dedic	ated to the subject	well by colored pencil or n	achure marks on the plat below,			
2 If more that interest and		s dedicated to the w	ell, outline each and identi	fy the ownership thereof (both as to v	working		
		different ownership unitization, force-po		ve the interests of all owners been o	ronsoli-		
[] Yes [No If	answer is "yes," typ	e of consolidation				
If answer is	"no," list the	owners and tract de	escriptions which have actu	ally been consolidated. (Lise reverse	side of		
this form if		<u> </u>					
				solidated (by communitization, uniti			
forced-poolis	ng, or otherwise	e) or until a non-stand	lard unit, eliminating such	interests, has been approved by the C	ommis-		
sion.							
			l l	CERTIFICATION			
	4		1	1 1			
	†		1	I hereby certify that the informa	tion con-		
	1			tained herein is true and comple	rre to the		
	4		1	best of my knowledge and belief	•		
	1				<u></u>		
	1		1				
	- +	+		(harles In. Xler	su-		
	1		i	i sitin			
			SICINEER	Administrative Ana	.lvst		
			KENGINEER &	Among Dyndustion C	·		
	1		STAIR ON SOME	Amoco Production C	ollipany		
	i	l co		8-30-83			
	j	REG	676				
			12000				
	1		1 MEXICO SO	I heraby certify that the well	location		
	1		CAN WEST	shown on this plat was plotted f	rom field		
	1			notes of actual surveys made l	•		
				under my supervision, and that			
	l ,		1	is true and correct to the be	st of my		
	1	!		knowleage and bellet			
			T				
	Į.	i !	1	Later aveyer			
	{		1 4 am - + a = 1	6-17-1983	3		
(22)	Y	und the locat		[re.sterr of tessis not Engineer			
•	re found	d no buried p	Therruep	militi militaryey e			
.086 .089			<u> </u>	Sam Whi	<u></u>		
				Certificate No JOHN W. WEST,	676		
! - 330 660 90	1320 1680 11	980 231C 2640 - 2	000 1500 1000 500	RONALD J. EIDSON	N, 3239		

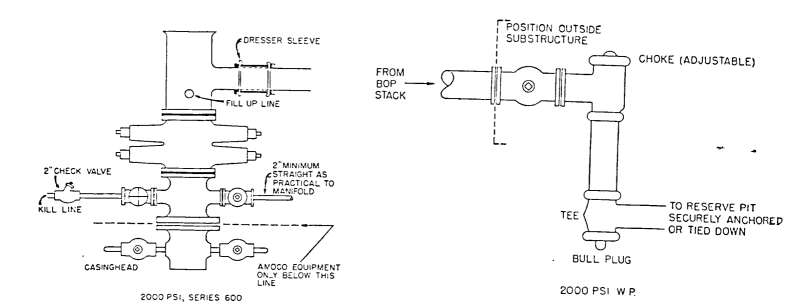
TANDARD 2000 PSI W.P. BOP STACK

- 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.



AUG 30 1983