STATE OF NEW MEXIC				30	-025-	20780		
90. 01 (41)(0 ACCCITED	NETRY AND MICHERALS DEPARTMENT OF CONSERVATION DIVISION							
DISTRIBUTION SANTA FE	SANTA FE NEW MEXICO 87501					SA. Indicate Type of Louse		
FILE					BTATE	· · · □		
U.S.G.S.			•		.5, State Off &	Gus Louno No.		
OPERATOR ADDITION					MITTI			
APPLICATIO	N FOR PERMIT TO	DRILL, DEEPEN	, OR PLUG BACK		7. Unit Agreer			
DRILL X		DEEPEN	PL UC	BACK	7. Cutt Actee	rent Name		
oit () cas		8. Farm or Lea	ise Name					
2. Hanse of Operator	R3HT0	······································	SINGLE X MU	20NE	South Hob	<u>bs (GSA) Unit</u>		
Amoco Production C	Company	·			195			
P O Rox 68 Hot	hs NM 88240					Pool, or Wildcal		
P. O. Box 68, Hobbs, NM 88240 4. Location of Well Unit Letter P LOCATED 330 FEET FROM THE South						Hobbs GSA		
AND 990 FEET FROM		_	 	LINE				
10 990 FEET FROM	East		19-S38-	TTTTT	12. County			
					Lea			
					HHH			
		<i>}}}}</i>	la. Protosea Dapin	19A. Formation		3. Rotary or C.T.		
-1. Lievaiians jahow whether Ut.			4500' G	rayburg-S	1	•		
3605.4' GR		t-on-file	21B. Drilling Contractor N/A		22. Approx. L	Oate Work will start		
23.			<u> </u>			`		
SIZE OF HOLE	r		D CEMENT PROGRAM					
11" or 12-1/4"	8-5/8" ·	24#	T SETTING DEPTH	ISACKS OF CIPCU		EST. TOP		
7-7/8"	5-1/2"	15.5#	4500'	circu		surface surface		
	1		·			·		
Propose to drill and will be run and eval	equip well in uated. Perfora	the Grayburg - te and/or stim	San Andres form	ation. A	fter reach	ning TD, logs		
production.		Mud Program:			sinp ornig co	-		
	-	,	1600! - 3800'		Min nrone	ities for		
			1000: 3000			conditions		
BOP Diagram Attached			3800' - TD	Salt gel	/starch			
				_				
OLG NIMOOD HALL			01 156 1			· 		
0+6 - NMOCD, Hobbs					sh, Housto	on, Rm. 4.206		
_	1 - GC0	C / Texaco	1-Petro Lewis	•				
A BOVE SPACE DESCRIBE PRO	POSED PROGRAM: IF P	ROPOSAL IS TO DEEPEN C	OR PLUG BACK, GIVE DATA ON					
reeby certify that the information		icte to the best of my k				D PROPOSED NEW PRODU		
* H. 1 11	0 1	•	,					
ened Harry C. Ch		Tule Asst. Adr	nin. Analyst	Do	9-7-	-84		
ORIGINAL SIGN	iole Ule) ED BY JERRY SEXTON	4 /			NOV	- 6 1984		
PPROVED BY DISTRICT	(SSNORVESOR	TITLE	•	-	1407	- 0 1304		
ONDITIONS OF APPROVAL, IF	ANYI			D,				

NEW & ICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

		All distances	must be from		0 410 411 61	tile Section	·					
Amoco Production Company South						h Hobbs (G-SA) Unit Well No. 195						
Unit Letter Section Township 19 So			South	Range County Lea								
Actual Footage Loc	ation of Well:			ــــــــــــــــــــــــــــــــــــــ		<u> </u>						
330	feet from the	south	line and	990	fe	et from the	east	line				
Ground Level Elev.	Producing Fo		Po					Dedicated Acreage:				
3605.4'	Grayt	oung San And	ires	Hobb	s GSA			40 Acres				
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?												
Yes No If answer is "yes," type of consolidation Unitization												
If anewer	If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of											
	f necessary.)	. J			e. r c a							
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.												
	1			<u> </u>				CERTIFICATION				
	1			!				CENTIFICATION				
1	1			l I			/ hereby	certify that the information con-				
	1						1	erein is true and complete to the				
	1	:					best of m	ny knowledge and belief.				
	1			1		1						
	 			I			Name	u. C. Clark				
NOTE: An a	rea around t	he		1			Position	y - cour				
1	tion was M-s			1	F ·	ļ	Assi	st. Admin. Analyst				
	buried pipe found.	lines						O PRODUCTION COMPANY				
Wele	reality,			 			Date					
	1							9-7-84				
	i		Sept.				I hernby	certify that the well-location				
	1						shown or	this plat was plotted from field				
	1		15/0	٠		1	notes of	actual surveys made by me or				
	 		10				1	supervision, and that the same				
	ļ.			40			1	and correct to the best of my				
	1	-	S. Just	88. I	4.		knowledg	ge and belief.				
Γ	+					~						
	I I		لهو د میرگر احق			\$	Date Surve	yed				
	İ	ł				1	i	13, 1984				
	1			2		ł		Professional Engineer				
	1			3	O	90'	oand√or Loan	d Surveyor				
	<u> </u>			330'-	4	,30	Qu	my West				
							Conflicate					
0 330 660	190 1320 1650 1	980 231C 2640	2000	1800	1000	800 0		RONALD J. EIDSON, 3239				

STANUARD 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.
- ${\bf 3.}$ 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.

