ENERGY AND MINERALS DEP		CONSERVAT P. O. BOX 2		2-0-	DNJ Form C-10 Revised 1	-28911 1 0-1-78
DISTRIBUTION SANTA FE	DISTRUCTION SANTA FE NEW MEXICO 97501					te Type of Louse
71LE					BTATE	
U.S.G.S.					S. State Or	1 & Gus Loudo No.
OPERATOR					mm	mmmm
APPLICATIC	ON FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
	۲				7. Unit Agi	cement Name
b. Type of Well DRILL X]	DEEPEN	PLU	G ВАСК 🗌	8. Farm or	
OIL GAS WELL) OTHER	Injection	SINGLE X M	ULTIPLE		<u>obbs (GSA) U</u> nit
-	• •				9. Well No.	
Amoco Production (Jompany				Соор	
<u>P. O. Box 68, Hot</u>	<u>bs, NM</u> 88240				Hobbs G	nd Pool, or Wildcat SA
4. Location of Well UNIT LETT	EN LO	636/131	LET FROM THE SO	uth Line		
-NO 2348/2630 PEET FROM	THE West LI	· ၁ /			iIIIIA	
		TTTTTTT	18-Sace. 3	18-E NUPM	12. County	777777777777777777777777777777
	<u>THUMM</u>				Lea	
illillillillilli	TANNINN T	, TITTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	ATTAININ (ttittt	<u>IIIII</u>	HHHİİMM
			a. Hotesea Pably	TITIT	<u>IIIII</u>	
				19A. Formation		20. Rolary or C.T.
.1. Llevations (Show whether Dr.	h I, etc.) 21A. Kind	6 Status Plug. Bond 2	13. Erilling Contractor	<u>Grayburg-S</u>		S Rotary -
<u>3610.6' GR</u>	blanke	t-on-file	<u>N/A</u>			×
	Р	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	I SACKS OF	CENENT	
11" or 12-1/4"	8-5/8"	24#	1600'	circu		EST. TOP Surface
7-7/8"	5-1/2"	15.5#	4500'	circu	the second second second second second second second second second second second second second second second s	surface
Propose to drill and will be run and eval production.	equip well in uated. Perfora	the Grayburg - te and/or stimu Mud Program:	San Andres form late as necessa 0' - 1600' 1600' - 3800'	Native Brine - 1	empting Min prop	commercial .
BOP Diagram Attached			3800' - TD	Salt gel	/starch	
0+6 - NMOCD, Hœbs 1-Texaco	1 - GCC	;		F.J.Na	sh, Hous	ton, Rm. 4.206
ABOVE SPACE DESCRIBE PRO	POSED PROGRAMI IF PI	NOPOSAL IS TO DEEPEN OF	PLUG BACK, GIVE DATA DI	N PRESENT PROD	UCTIVE ZONE	AND PROPOSED NEW PRODUC
ened Harry C. Cl	pove to true and compl	te to the best of my kny			are <u>9-2</u>	6-84
This space for Si				Da	are <u> </u>	
PPROVED BY DISTRICT	ID BY JERRY SEXTON	TITLE	•	D/	00	T 2 4 1984
SNOITIONS OF APPROVAL, IF A	N ¥ I		FE	ROVAL VALIE RMIT EXPIR NLESS DRIL	es <u>472</u>	5185

NEW XICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

•

		All distances m	ust be from the	outer boundaries	of the Section.	·	
Operator AMOCO	PRODUCTION C			H HOBBS CR		N ANDRES U	Well No. INIT CO-OP=12
Vinit Letter N	Section 34	Township 185	F	3 ange 38E	County [.]	EA	•
Actual Footage Loo	ation of Well;						
636	feet from the		ine and 234	8	feet from the	WEST	line
Ground Level Elev.	Producing Fo	ormation	Pool				Dedicated Acreage:
3610.6		<u>g San Andres</u>	l	<u>Hobbs_GS</u> A		L	40 Acres
2. If more th interest a	nd royalty).	s dedicated to t	he well, out	line each and	identify the o	ownership th	e plat below. ereof (both as to working all owners been consoli-
dated by o T Yes If answer this form i No allowa forced-poo	is "no," list the ble will be assig	unitization, forc answer is "yes," owners and tra- ned to the well u	e-pooling. et type of con ct descriptio ntil all inter	c? solidation ns which have rests have bee	Unitizati e actually be en consolidat	ON en consolida ed (by comm	ted. (Use reverse side of nunitization, unitization, approved by the Commis-
sion.				1			CERTIFICATION
	NOTE:	AND NO BUR	IED PIPEL			tained-her best of my	ertify that the information con- ein is true and complete to the knowledge and belief.
	· + ·	WERE FDUND		·		Name	C. Clark
				IS TO BE DIRLCTIONALLY THE BOTTOM HOLE LOCATION			Admin. Analyst
				DUTH LINE A	ND Com	AMOCO P	RODUCTION COMPANY
						Date	9-26-84
						shown on notes of c under my : is true a	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the some nd correct to the best of my and belief.
	2348-	· · · · · · · · · · · · · · · · · · ·					/4/84 Professional Engineer
	+	······································				Ceftificate !	NO. JOHN W. WEST, 676 RONALD J. EIDSON, 3239
0 330 660	190 1920 1650 1	980 2310 2840	2000	1000 1000	500 (0	4	

S. JUARD 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 crilled through.
- 4. Kelly cock to be installed on kelly.
- 5. Full opening safety value 2,000 psi w.p. (4,000 psi test) π mimum must be available on rig floor at all times with proper connection or subs to fit ary 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.

