ENERGY AND MINERALS DEP				1	0-0.	25-2897
DISTRIBUTION P. O. BOX 2088					Form C-101 Revised 10-1-78	
3ANTA FE FILE U.S.G.S.		ANTA FE, NEW	MEXICO 87501	ſ	SA. Indicut	Type of Louse
LAND OFFICE					5. State OII	6 Gus Louco No.
APPLICATIC	DN FOR PERMIT T	O DRILL, DEEPE	N, OR PLUG BACK		<u>IIIII</u>	ann an
b. Type of Wall DRILL		DEEPEN			. Unit Agre	ement Nuine
OIL CAS well Well Well)OTHER					ease Name
Amoco Production (Company	· · · · · · · · · · · · · · · · · · ·	ONT []	2014E [] S	nell No.	<u>bbs (GSA) Uni</u>
P. 0. Box 68. Hot	bs, NM 88240					d Pool, or Wildcat
. SL/BHL UNIT LETTE	anA/B Lo	990/660	PEET FROM THE NORT	h	obbs GS	A
	THE East		19-S 38	-E NMPU		
				///////	_ea	
					<u>IIII</u>	
.1. Lieva: Ions (Show whether Dr.	A.I. etc. J 1214 Kind	6 Sigtus Plug. Bond	4500' Gr	SA. Cormation		20. Notary or C.T.
3618.5' GR		t-on-file	218. Utilling Contractor N/A	2	2. Approx.	Date Work will start
		ROPOSED CASING AN	O CEMENT PROGRAM			<u> </u>
SIZE OF HOLE 11" or 12-1/4"	SIZE OF CASING	WEIGHT PER FOO	TI SETTING DEPTH	SACKS OF CE	DMENT	EST. TOP
7-7/8"	5-1/2"	<u> 24# </u>	4500'	<u>circula</u>	te	surface
				<u> </u>		surface
Propose to drill and will be run and evalu production.	equip well in t ated. Perforat	che Grayburg - ce and/or stim Mud Program:	and as necessary	y in allemp	 er reac oting co	hing TD, logs ommercial
	•		1600' - 3800'	Brine - Mir	n propen	rties for
BOP Diagram Attached			3800' - TD	sat	e hole	conditions
				salt yel/st	arch	
() + G						
0+6 - NMOCD, Hobs	1 - J. R. Barn	ett, Houston,	Rm. 21.156 1 - F I-Aetro Lewis	.J. Nash,	Housto	n, Rm. 4.206
ABOVE IDICE OFFICE			-			
ereby cenily that the information a	DSED PROGRAMI IF PRO	DPOSAL IS TO DEEPEN DI	PLUG BACK, GIVE DATA ON P	ALSENT PRODUCTI	VE TONE AND	PROPOSED NEW PRODU
Harry C. Clar	bove is true and complet				·····	
(This space for State	- Use)	ruie <u>Asst.Adm</u>	In. Analyst	Date	9-7	-84
PHOVED BY DECEMPSING	AN WEDD DEREN Awgganat	; 1tle			NOV	- 2 1984
HOITIONS OF APPROVAL, IF AN	Y :			DATE	NUV	
	•					

XICO OIL CONSERVATION COMMISSIC NE) WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section Lease Ciperator Well No. Amoco Production Company South Hobbs (G-SA) Unit 180 'nit Letter Section Township Range County 5 19 South А 38 East Lea Actual Footage Location of Well: 990 north 1275 feet from the line cend east feet from the line Ground Level Elev. **Producing Formation** Pool Dedicated Acreage: 3618.5 Grayburg San Andres Hobbs 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? Unitization X Yes No 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 this form if necessary.). 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. CERTIFICATION I hereby certify that the information contained-herein is true and complete to the best of my knowledge and belief. 1275 Name Note: Bottom hole location Fostion will be 660' F.N.L! & Admin. Analyst Assist. 1980' F.E.L. Company AMOCO PRODUCTION COMPANY Date 9-7-84 NOTE: An area around the well I hernby certify that the well location was M-scoped & no shown on this plat was plotted from field buried pipelines were notes of actual surveys made by me or found. under my supervision, and that the same true and correct to the best of my knowledge and belief. Date Surveyed June 26, 1984 Registered Professional Engineer and/or Land Surveyor Conficate No. JOHN ₩. WEST 676 330 680 ... 1320 1650 1980 2310 26 40 2000 1 500 3239 1000

RONALD J. EIDSON

800

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

S. ... JARD 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.

- 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.
- 6. 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.

