STATE OF NEW MEXICENERGY AND MINERALS DEPARTMENTS OF COMMERCES ACCUSED.	5	50-025-28336 Form C-101 Revised 10-1-78				
DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE	SA	NTA FE, NEW I	MEXICO 87501	SA. Indicate Type of Lease STATE FEE X 5. State Oil & Gas Loage No.		
APPLICATION 10. Type of Work	ON FOR PERMIT TO	DRILL, DEEPEN	I, OR PLUG BACK		7. Unit Agre	cement Name
b. Type of Well oil X GAS WELL X) ОТНСЯ	DEEPEN 🗌		JG BACK	8. Farm of L	ease Name Hobbs (GSA)Unit
2. Name of Operator Amoco Productio 3. Address of Operator	n Company				9. Well No.	32 d Pool, or Wildcay
P. O. Box 68, H	lobbs, New Mexico		PEET FROM THEN	orth	Hobbs (· •
AND 1185/1238 PEET FROM	THE East	e or sec. 4	TWP. 19-5	38-E NMPM	12. County	
					Lea	
1. Elevations Show whether DF,	KT, etc.) 21A. Kind	6 Status Plug. Bond	19. Proposed Depth 4500' 21B. Drilling Contracto	San Andr	es	20. Rotary or C.T. Rotary Date Work will start
3614.9' G		et-on-file ROPOSED CASING AN	ND CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	T SETTING DEPT	TH SACKS 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'	Circ	ulate	Surface
						•
Propose to dril wil be run and commercial prod	l and equip well evaluated. Perf uction.	in the San Ar orate and/or s	ndres formation stimulate as ne	. After recessary in	eaching T attempti	D, logs ng
BOP Diagram atta NMOCD Order No.		Mud	-	- 1600'	Fresh wa	
			1600	'- 4300'	properti	th minimum es for safe ditions.
0+5-NMOCD, H 1- 1-Texaco 1-Sur	-HOU R.E. Ogden, n 1-Petro Lewis	Rm 21.150 1- 1-Shell	-F. J. Nash, HO	U Rm. 4.200	6 1-CMH	AND PROPOSED NEW PRO
hereby certify that the information	n spove is true and compl	ata to the base of -u-1	· · · · · · · · · · · · · · · · · · ·			
iened Larle In. X	erring		rative Analyst)ate 8-30	0-83
(This space for Si ORIGINAL SK	GNED BY JERRY SEXT	ON			AUG	3 1 198 3
ONDITIONS OF APPROVAL, IF	ANYI	AF	PROVAL VALLE VO PERMIT EXAMEN UMLESS DALLING	N 180 DA 31181 UNDERWAY	/	

NEW MEXICO OIL CONSERVATION COMMISSION WE LOCATION AND ACREAGE DEDICATION PLAT

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

Sperator			m the outer boundaries of	the Section						
1 *	ODUCTION CO		Lease Well No.							
Unit Letter	Section	Township	SOUTH HOBBS GRAY	BURG SAN ANDRES UN	NIT 132					
н	4	19 SOUTH	Rounge 20 Traces	County						
Actual Footage Loc	,	17 000111	38 EAST	LEA	LEA					
1790	feet from the	North in and	1185	tmm the EAST						
Ground Level Elev.	Producing For	Time and	1185 tee		line					
3614.9	San A		Hobbs GSA	D	edicated Acreage:					
) Outling the					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										
If answer is	e "no" liet the -									
this form if	necessary.)	where and tract descri	otions which have act	tually been consolidated	d. (Use reverse side of					
	,									
forced-pooli	ng or otherwise)	o to the well until all in	nterests have been co	onsolidated (by commun	nitization, unitization,					
sion.	ing, or otherwise)	n until a non-standard	init, eliminating such	interests, has been ap	proved by the Commis-					
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330 440				Certificate No Jo	OHN W. WEST, 676					
330 660 90	1320 1650 1980 2	2000	1500 1000 500	G/ RO	NALO J. EIDSON 3239					

AUG 30 1983
HOEBS OFFICE

"DARD 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.
- 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:*

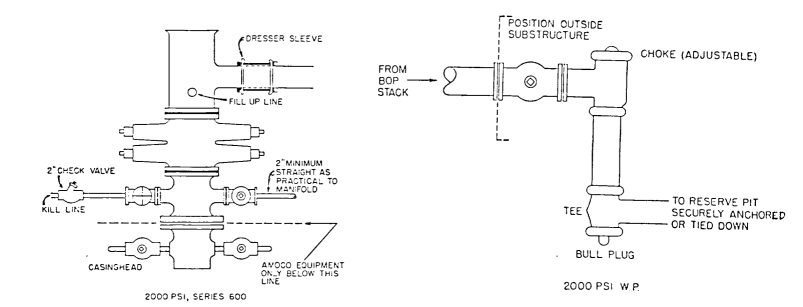
Top preventer -

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.



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