STATE OF NEW MEXICENERGY AND MINERALS DEPARTMENT ON STRUCTURE STATE OF STAT	RIMENT OI	CONSERVATI P. O. BOX 20 NTA FE, NEW MI	88	3t	Form C-101 Revised 10 SA. Indicate	Type of Louise
U.S.G.S.			•		1 -	646-5
APPLICATION	N FOR PERMIT TO	DRILL, DEEPEN	OR PLUG BACK			
iu. Type of Work		DEEPEN			7. Unit Agre	ement Name
b. Type of Well DRILL X	8. Farm or Lease Name					
OIL X GAS WELL 2. Hanse of Operator	07HEA		SINGLE X ML	ZONC	South Ho	bbs (GSA) Unit
Amoco Production (	Company				175	
P. O. Box 68, Hot	obs, NM 88240	·		;	10. Field an	d Pool, or Wildcat
(, Location of Well DWIT LETT) SL/BHL		1010/910	LET FROM THE NOrt	h LINE	TITTE	
140 820/950 PEET FROM	THE East (1)	ic or sec. 6	wr. 19-5 acc 38-	-E NMPM		
					12. County Lea	
			HHIHH			
			e. Froposea Depth	19A. Formation		20. Notary or C.T.
-1. Lievations (show whether Dr.	KT. etc.) 1214 Kind	6 Status Plug. Bond   2	4500' G	rayburg-S		
3625.3' GR		t-on-file	N/A		22. Approx	Date Work will strat
23.	Р	ROPOSED CASING AND	CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST, TOP
11" or 12-1/4"	8-5/8"	24#	1600'	circulate surface		surface
7-7/8"	5-1/2"	15.5#	4500'	circu	late	<u>surface</u>
Propose to drill and will be run and eval production.	l dequip well in uated. Perfora	the Grayburg - S te and/or stimu Mud Program:	l San Andres form late as necessa O' - 1600' 1600' - 3800'	ry in att Native Brine -	empting Min prop	commercial erties for
BOP Diagram Attached	1		3800' - TD			e conditions
0+6 - NMOCD, Hobbs	1 - GC	nett, Houston, I	1-Petro Leuris			
A MOUVE SPACE DESCRIBE PRIVE IONE, SIVE BLOWOUT PREVENTS	R PROGRAM, IF ANY.	PROPOSAL IS TO DEEPEN OR		H PRESENT PRO	CUCTIVE TONE	AND PROPOSED NEW PRODUC
izned Hay C. C	lark	Tule ASST. Adm			)are9-	-7-84
	ioce Use) Made de 1938 Y SEXTO Made SUPERVIOR	M /	•		NO\	<b>/ - 2 1</b> 984
'NOITIONS OF APPROVAL, IF	ANY					

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

		All distance	es must be trom t	he outer boundaries	or the Section.		
Operator AMOCO	L⊕a	SOUTH HOI	BBS G-SA	UNIT	Well No. 175		
Thit Letter A	Section 6	Township	198	Range 38E	County	LEA	
Actual Footage Lo	cation of Well:						
1010		ORTH	line and	<del></del>	eet from the	EAST	line
Ground Level Elev. 3625.3	4	g San Andr	`es P∞	Hobbs GSA			Dedicated Acreage: 40 Acres
2. If more to interest a  3. If more the dated by a  X Yes  If answer this form  No allowal forced-posion.  THIS WELL	and royalty).  an one lease of communitization,  No If is "no," list the if necessary.)  ble will be assigned bling, or otherwise the bling.	different own unitization, fanswer is "ye owners and ned to the we of or until a n	ership is dediforce-pooling. es;' type of co tract descriptionstandard un	cated to the well etc? nsolidation ions which have	dentify the o	ownership to nterests of On en consolided (by com	he plat below.  hereof (both as to working  f all owners been consoli-  ated. (Use reverse side of  munitization, unitization, approved by the Commis-
THE BOTTO	OM HOLE LOCAT 950' FEL. 1	ION WILL F	BE 910'	-0101	- 820' -	tained he	certify that the information con- trein is true and complete to the ty knowledge and belief.
L						Name	y C. Clark
	THE LOC.	AN AREA AR ATION WAS	M-SCOPED	1		Assist	. Admin. Analyst
	JAND NO INERE FO	BURIED PIP	ELINES	 		Company AMOCO	PRODUCTION COMPANY
	1			; ;		Date	9-7-84
						shown on notes of under my is true o	certify that the well location this plat was plotted from field actual surveys made by me or supervision, and that the same and correct to the best of my e and belief.
	 						0/14/84 Professional Engineer
330 660	190 1220 1680 11	280 2810 2840	2000	1500 1000	800	Certificate	NO. JOHN W. WEST, 676 RONALD J. EIDSON, 3239

## 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.
- 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:\*

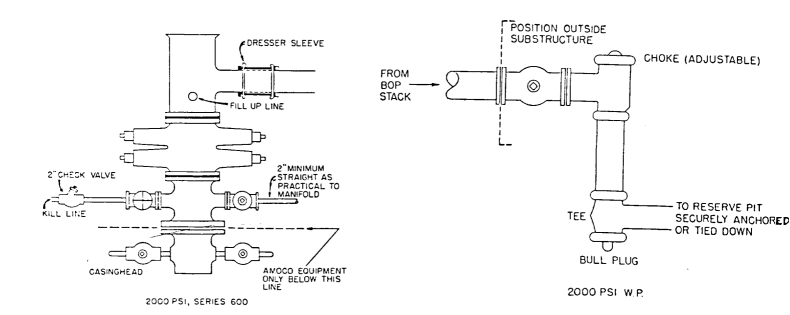
Top preventer -

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.



The total