STATE OF NEW MEXICENERGY AND MINERALS DEPA		CONSERVATI		. <	0-0-	25-20702	
DISTRIBUTION	Form C-101 Revised 10						
SANTA FE		e Type of Louse					
VILE					S. Stute Off	4 Gus Louco No.	
LAND OFFICE						212-1	
	I . I ON FOR PERMIT TO	DRILL DEEPEN	OR PLUG BACK				
in. Type of Work	_		ON FEED BACK		7. Unit Agr	Cement Name	
b. Type of Well DRILL X	]	DEEPEN	PLU	BACK [			
OIL GAS WELL		obbs (GSA) Unit					
Amoco Production	Company			20HC	9. Weil No.	.88	
3. Address of Operator					1	nd Pool, or Wildeat	
P. O. Box 68, Hol	K	149371485		ut.h	Hobbs GSA		
. SL/BHL UNIT LETT	LA LO	1493/1485	EET FROM THE	LINE			
1850/1485	THE West	we or sec. 5	19-S38-	-E			
					12. County Lea		
		<del>/////////////////////////////////////</del>	a. Frotesca Depth	19A. 1017;31101	7///////	1 20. fictory or C.7:	
i. Lievations (show whether Dr.			4500'	Grayburg-S		s Rotary .	
3615.5' GR		6 Status Plug. Bond   2 t-on-file	18. Enlling Contractor N/A		22. Approx	. Date Work will start	
23.		ROPOSED CASING AND	CEMENT PROGRAM		<u>-l</u>		
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	H ÍSACKS OF	CEMENT	EST. TOP	
11" or 12-1/4"	8-5/8"	24#	1600'	circu		surface	
7-7/8"	5-1/2"	15.5#	4500'	circu	late	surface	
Propose to drill and	equin well in	the Grayburg -	San Andros four	nation A	£ +	. The T	
will be run and eval	uated. Perfora	te and/or stimu	late as necessa	ry in att	rter rea empting	cning ID, logs	
production.			0' - 1600'		. 3		
			1600' - 3800'	Brine -	Min prop	erties for	
					safe hol	e conditions	
BOP Diagram Attached			3800' - TD	Salt gel	/starch		
	7	.بر	0				
Dee (l	mende	d Laca	toon				
υ+6 - NMOCD, Hobs				F. J. Na	sh. Hous	ton Rm 4 206	
	1 - GC	1-Texacu	1- Petro Lewi	5	,	ton, Rm. 4.206	
ABOVE SPACE DESCRIBE PRO VE LONE, SIVE BLOWOUT PREVENTE	PROGRAM, IF ANY.	ROPOSAL IS TO DEEPEN OR	PLUE BACK, GIVE DATA O	N PRESENT PROC	SUCTIVE ZONE	AND PROPOSED NEW PRODUC	
hereby certify that the information	a above is true and comp.	lete to the best of my kny	wiedge and belief.				
and Hary C. Cla	ark	Tile Asst. Adm	in. Analyst	D	ate9.	-7-84	
(This space for Si	iare Use) .						
	en av erkki baved Olasperk <b>kista</b>				NO	V - 2 1984	
INDITIONS OF APPROVAL, IF		TITLE	<del></del>	D	ATE	TUUT	

All distances must be from the outer boundaries of the Section

C			1.		The Section	<del></del>			
Amoco Production Company			South Hobbs (G-SA)			) Unit	Well No.		
Init Letter Section Township		Township	Romo	Range County					
K	5	19 Sout	h	38 East	<u> </u>	Lea			
Actual Footage Loc		south 15-2	d 185	50		110.0±			
Ground Level Elev.	feet from the Producing For	line or	Pool	te te	et from the	west	line edicated Acreage:		
3615.5'	Hobbs GSA				40 Acres				
1. Outline th	e acreage dedica	ted to the subject	well by co	lored pencil	or hachure	marks on the			
2. If more the	an one lease is nd royalty).	dedicated to the w	ell, outline	each and ide	entify the	ownership ther	eof (both as to working		
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 consolidationUnitization  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.									
1	l area around ll was M-scop			1 1 1			ERTIFICATION		
no buried pipelines were found.		ines		4 1 1		best of my kn	is true and complete to the owledge and belief.		
	+   					Fosition Assist	C. Clark		
	1				win	Company AMOCO PI	Admin. Analyst RODUCTION COMPANY		
	 1			Joan		Date	9-7-84		
will be 14 1485' F.W.	1	ton M	Jude			shown on this nates of actu under my supe	tify that the well location is plat was plotted from field tall surveys made by me or ervision, and that the same correct to the best of my diselect.		
	1 365' E 6 4			: 		Date Surveyed June 25,	1984		
				 			essional Engineer		
0 330 860	00 1320 1680 1980	0 2810 2040 20	100	1000		Conflicate No.	JOHN W. WEST, 676		
	1320 1880 1980	0 2310 2640 20	1500	1000	000	J	RONALD J. EIDSON, 3239		

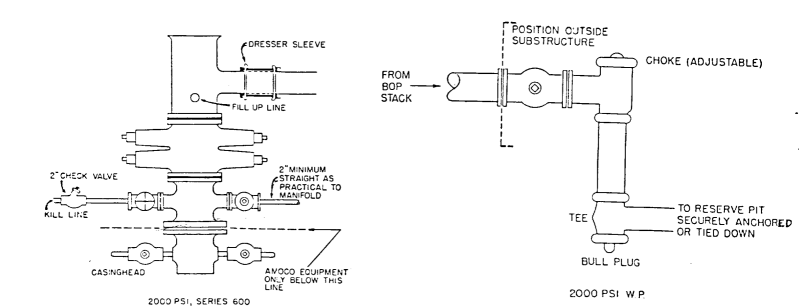
## SIMUJARD 2000 PST W.P. BOP STACK

- 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.
- 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 of the state of the s

001 11 1814