STATE OF NEW MEXIC				- H	" - UZS -	29412		
ENERGY AND MINERALS DEPAR	RTMENT	Form C-101 Revised 10-1-78						
DISTRIBUTION	P. O. DOX 2088							
SANTA FE	SAI		SA, Indicate Type of Louse					
FILE					BTATE X	, , , , ,		
U.S.G.S.			•		.5. State OH &	Gus Leane No.		
DPERATOR		-			777777	milmi.		
APPLICATIO	· · · · · · · · · · · · · · · · · · ·							
in. Type of Work	<del></del>				7. Unit Agreem	nent Name		
DRILL X		DEEPEN	PLU	BACK				
b. Type of Well						8. Farm or Lease Name		
2. Name of Operator	OTHER	<del></del>	2 ONC	South Hobbs (GSA) Guit				
AMOCO PRODUCTION	Ι ΓΩΜΡΔΝΥ			1	9. Well No.			
3. Address of Operator		10. Field and Pool, or Wildcal						
P.O. BOX 68 HOB	,	Hobbs GSA						
4. Location of Well UNIT LETTE	4/	ATED 330	FEET FROM THE SOLL	th LINE	11111			
1/1	1 2 1		0					
AND SEET FROM	THE VEST LIN	E OF SEC.	TWP. 19-3 RGE.	8-E NUBU	7]]]]]]			
					12. County			
444444	44444	444444			Ham	HHHH		
4444		44444	19. Proposed Depth	19A. Formation	<u> </u>	0. notary or C.T.		
			4200'	Grayburg-	San Andres	Potaru		
1. Elevetions (show whether Dr.			21B. Drilling Contractor		22. Approx. E	Date Work will start		
3612.3'6	L Blanket	t-on-File	N/A	<del></del>	4th Quarte	·r1985		
23.	P	ROPOSED CASING AN	D CEMENT PROGRAM					
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPT	H ISACKS OF	CEMENT	EST. TOP		
12 1/4"	8578"	24#	1600'		to to Sul			
77/8"	51/2"	15.5#	4200'		ate to Sil			
					12	<del></del>		
	i		ł	l	ı			
Propose to drill and equip well in the Grayburg-San Andres Formation. After reaching TD,								
Propose to drill and equip well in the Grayburg-San Andres Formation. After reaching TD, logs will be run and evaluated. Perforate and stimulate as necessary in attempting commercial								
production.				4		<b>/</b> .		
•	/		•					
Mud program:	0-1600' Nat	ive spud mud		iuma S Mc	onths From	Approval		
•	600'-3800' Bri	·	Permit Ex	pires o mo	Underway	<i>I</i> .		
/ 4	100-3800 Diu	ne haver	Data Unit	BES DEFINE	; Onder way			
	800'- 4200' Sal					•		
BOP Diagram atte OtS NMOCD, H 1-	ached							
OtS NMOCD, H 1-	-JRB I-FJN	1-CMH 1-51	hell 1-ARCO					
IN ABOVE SPACE DESCRIBE PRIVE ZONE, GIVE BLOWOUT PREVENT	OPOSED PROGRAMITE:	PROPOSAL IS TO DEEPEN	DR PLUG BACK, SIVE DATA	ON PRESENT PRO	DUCTIVE ZONE AN	ID PROPOSED NEW PAC		
I hereby certify that the information	on above is true and com	plete to the best of my h	nowledge and belief.	<del></del>	<del></del>			
Signed harles m.	Lering	Tule Administra	tive Analyst (SG	)	Dase 9-10	)-85		
(This space for !	State Use)							
	W. Seay				CED	1 1 1000		
	is inspector	TITLE			DATE SEP	1 1 1985		
CONDITIONS OF APPROVAL, IF	ID RESOLUTIONS SEE							

SECUIVED

SEP 1 0 1985

HOLE CHA

## NE XICO OIL CONSERVATION COMMISSIO WELL LUCATION AND ACREAGE DEDICATION PLAT

		All distances must be fro	<del></del>	the Section	<del></del>
Operator AMO	OCO PRODUCTION	COMPANY S	SOUTH HOBBS GRA	YBURG SAN ANDRE	S UNIT well No. 205
Unit Letter	Section	Township	Roonge	County	
Z	5	19 SOUTH	38 EAST	I.EA	
Actual Footage Loc	ation of Well:				
330	feet from the St	HTH line and	1659 te	et from the WEST	line
Ground Level Elev. 3612.3'	Producing Fo	San Andres	Holls GSA		Dedicated Acreage: 40 Acres
1 Outline th		ated to the subject wel	l by colored pencil	or hachure marks on	the plat below.
					thereof (both as to working
	nd royalty).			•	
3. If more th	an one lease of	different ownership is d	edicated to the well,	, have the interests	of all owners been consoli-
		unitization, force-poolin			
,		•			
Yes	☐ No If ε	answer is "yes," type of	consolidation		<del></del>
If anewer	is "no." list the	owners and tract descr	ptions which have a	ictually been consoli	dated. (Use reverse side of
	if necessary.)				
	•	ned to the well until all	interests have been	consolidated (by co	ommunitization, unitization,
					en approved by the Commis-
sion.	~				
					CERTIFICATION
	1		1		CERTIFICATION
1			ł	1	and the short short information and
	1		1	1 1	y certify that the information con- herein is true and complete to the
	i I		1	1 1	my knowledge and belief.
	!		1	Desi or	A /
	1		1	11	<u> </u>
					rham. Lerrung
	1		1	Fosition	us moung
11	İ		i	Adminis	trative Analyst (SG)
	1		1	Company	A. I. P.
	l i		· 	Hmoco	Moduction Company
	1			0-1	- Weduction Company
	1	1 6			Z_0J
	i.	1/19	The gard		
1	1	11:00	e m ele	/ here	by certify that the well-location
			3 3 5 5 T	-17	on this plat was plotted from field
	1	السا	1 15	7.8 L	of actual surveys made by me or
	1		Ven de de la	<i>9</i> ′	my supervision, and that the same
	!	N. S.	る子里不多人		e and correct to the best of my added and belief.
	+				uge ond believ.
		~~~~~			
	{	\$	1	Date Sur	
	ζ	}	1		UST 19,1985
	}	₫	+	L	ed Professional Engineer and Syrveyor
165	50'-	· <b>S</b>	1		1.111
	330		1		My Wet
				Certifico	te No. JOHN W. WEST, 676
1 1	·90 1320 1650 1	980 2310 2640 2000	1500 1000	800	RONALD J. EIDSON, 3239

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HOEBS COTTO

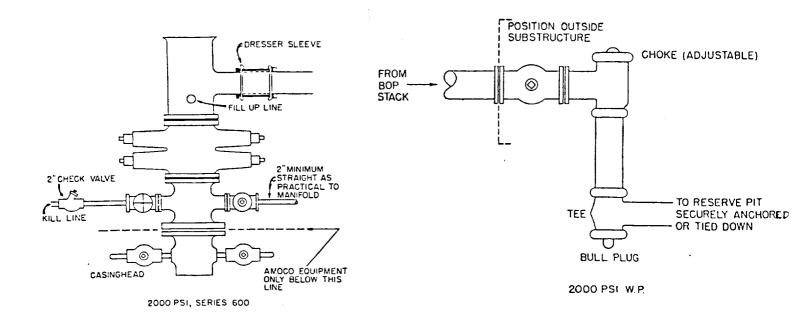
## STANDARD 2000 PST W.P. BOP STACK

- 1. Blow-out preventers may be manually operated.
- All equipment must be in good condition, 2,000 psi W.P. (4,000 psi test) missimum.
- 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.



SEP 1 0 1985