ذ	TATE	OF	NEW	MEXIC)
IERGY	AND N	ii-iiN	ERALS	DEPAR	TMENT

HUT AND MINEHALS DE	PAH	TIVIC
(T	
DISTRIBUTION		
SANTA FE]	
FILE	1	
U.S.G.S.	\mathbb{I}	
LAND OFFICE	1.	

30	-025 28343
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EIVE	P. O. BOX 2088					Revised 10-1-78	
	SANTA FE, NEW MEXICO 87501					SA. Indicate Type of Lease	
	SANTA FE FILE	-				STATE	
ł	U.S.G.S.					S, State Oil	& Gas Loane No.
	LAND OFFICE					home	\overline{m}
1	OPERATOR A DOLLCATIO	N EOD BEDUIT TO	D DRILL, DEEPEN,	OD BLUC BACK			
10. 7	Type of Work	ON FOR FERMIT TO	DRILL, DEEFEN,	OR PLUG BACK		7. Unii Agre	ement Name
-		7	ncencii [~			•
ь.	Type of Well DRILL	J	DEEPEN	PLU	G BACK	8. Farm or L	ease Name
,	IL X SAS [ОТИСЯ		SINGLE X	ZONE	South H	Hobbs(GSA)Unit
2. N	ame of Operator	_				9. Well No.	
	Amoco Productio	n Company	·				40
3. A	dress of Operator	lobbe Now Movie	0 88240			Hobbs (d Pool, or Wildcat
4. L	P. O. Box 68, H		1/105	S01	uth	110002	
	UNIT LETT	ER LO	CATED 1400	FEET FROM THE	LINE		
AND	1245 FEET FROM	THE West (HE OF SEC. 4	rwp. 19-S AGE.	38-E NMPM		
111					MITTI	12. County	
777,						Lea	
///							
77	7,71,171,171,171,171,171,171,171,171,17		<i>HHHHH</i>	19. Froposed Depth	19A. Fermano		20. Retary or C.T.
///				4500'	San Andr	-	Rotary
777	levations (Show whether Dr.	KI, etc.) 21A. Kind	i & Status Plug. Bond 2	··	L	.,	Date Work will stort
	3605.0' GL	Blank	et-on-file				
23.			PROPOSED CASING AND	CENENT PROCESAN			
	·	· · · · · · · · · · · · · · · · · · ·	FROI OSED CASING AND	CEMENT FROGRAM			
	SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT			CEMENT	EST. TOP
	11" or 12-1/4" 7-7/8"	8-5/8" 5-1/2"	24#	1600' 4500'		ulate	Surface
	7-7/8	3-1/2	15.5#	4500	CITE	ulate	<u>Surface</u> .
				1	i		
			••			•	
						•	
	Propose to dril	I and equip wel	1 in the San And	dres formation.	After r	eaching l	D, logs
	<pre>wil be run and commercial prod</pre>		Torate and/or si	timulate as nec	lessary in	attempt	ing
	commercial prod	uccion.					
	BOP Diagram att	ached.	Mud	Program: 0	- 1600'	Fresh wa	ater and
	NMOCD Order No.			J		native n	nuds.
				1600	- 4300'		th minimum
•	•						es for safe
						note cor	nditions.
	0+5-NMOCD,H 1	-HOLL R. F. Odden	Rm 21 150 1-1	F J Nash HOI	I Rm 4 20	6 1 <u>-</u> CMH	· · · · · · · · · · · · · · · · · · ·
		n 1-Petro Lewi		. o. nasn, no	7.20	· i - Orini	. ·
I A B			PROPOSAL IS TO DEEPEN OF	R PLUG BACK, GIVE DATA	ON PRESENT PRO	SUCTIVE ZONE	AND PROPOSED NEW PROD
he	ME. CIVE BLOWOUT PREVENTE	ER PROGRAM, IF ANY.	plete to the best of my kn				
=/e0			Diera to the bear of WA Ku	www.edge and ballel.			
igned	of Control of the information		·	•			
	Racker In.	erring	·	•		Date 8-3	5-83
	Charles In.	erring	Tule_Administra	•	1	Date 8-3	0-83
	(This space for S	State Use	Tule_Administra	ative Analyst			
PPR	(This space for S	terring	Tule_Administra	•			

APPROVAL VALID FOR 180 DAYS
FERRIT EXFIRMS 3/1/84
UNLESS DRILLING UNDERWAY

NEW MEXICO OIL CONSERVATION COMMISSION CATION AND ACREAGE DEDICATION

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

All distances must be from the outer boundaries of the Section heraine Amoco Production Company South Hobbs Grayburg San Andres Unit 140 nit Lefter 38 East 19 South Lea A tual Firitage Location of Wein 1485 1245 west feet from the line and feet that the Producing Formation arrand Level Elev. Learnited Acreage: San Andres Hobbs GSA 3605.0 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 rovalty). 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? If answer is "ves!" type of consolidation _ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of 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 Commis-CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Administrative Analyst Amoco Production Company I hernby certify that the well location NOTE: An area around the well shown on this plat was platted from field site was M-Scoped ! No notes of actual surveys made by me or Pipelines were found. my supervision, and that the same knowledge and belief. Ore Surveyer June 14, 1983 Registered Fir tessional Engineer 660 1320 1650 1980 2310 RONALD J. EIDSON, 1500 3239

1000

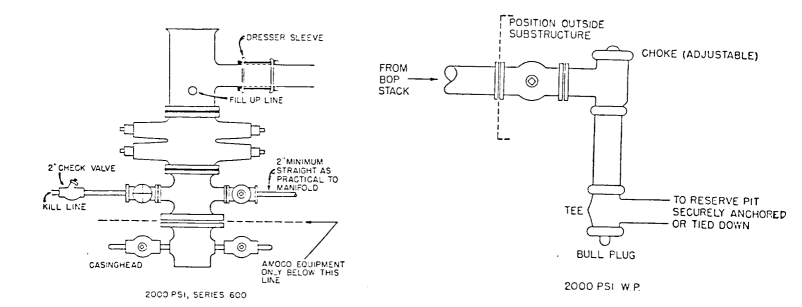
NDARD 2000 PSI W.P. BOP STACK

- 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.
- 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 tlow-out preventer body.
- 7. 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.



AUG 30 1983

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