- S-ATE OF NEW MEX	,,,,,,			3	0-025	28354	
ENERGY AND MINERALS DEPA	ARTMENT IL CONSERVATION DIVISI					Form C-101 Revised 10-1-78	
DISTRIBUTION	SANTA FE, NEW MEXICO 87501					" Type of Loase	
SANTA FE FILE					STATE		
U.S.G.S.					5, State Off	6 Gas Loaso Nu.	
DERATOR		• •			kernen		
	N FOR PERMIT 1	O DRILL, DEEPEN,					
la. Type of Work					7. Unit Agre	cement Name	
		DEEPEN	PI				
b. Type of Well					8. Farm or L		
OIL X GAS WELL 2. Name of Operator	OTHER		SINGLE X	MULTIPLE		Hobbs(GSA)Unit	
Amoco Productio	n Company <sup>.</sup>	•			9. Well No. 151	l	
3. Address of Operator							
	P. O. Box 68, Hobbs, New Mexico 88240						
4. Location of Well SL/BHL	<u>B/C</u>	OCATED	FEET FROM THE NO	rth Line		<u>IIIIIIIIII</u>	
AND 2410/2475 FECT FROM	East/West	LINE OF SEC.	19-S PCC.	38-E			
	<u>IIIIIIIIII</u>	TITITITI I I I I I I I I I I I I I I I		NMPM	12. County		
<i><i><i>АНЕНЕНИИ АЕЕЕЕЕЕЕЕЕЕЕЕЕ</i></i></i>	<i>\\\\\\\\\\\\\\</i>	<i>HHHHHH</i>	<i>[[[[[[[[]]</i> ]]]]]]	MMM	Lea		
$\Delta$							
***********	++++++++++++++++++++++++++++++++++++++	<i>{}}}}}}</i>	19. Froposed Depth	19A. Formauo		20. Rotary or C.T.	
			4500'	San Andr	es	Rotary	
1. Elevations (Show whether DF, 3603.1' GL		ket-on-file	21B. Drilling Contract	tor	22. Approx	Dite Work will start	
23.		PROPOSED CASING AND	CEMENT PROGRAM	м	<u>_</u>		
SIZE OF HOLE	SIZE OF CASING			· · · · · · · · · · · · · · · · · · ·	- CEMENT	EST. TOP	
11" or 12-1/4"	8-5/8"	24#	1600'		ulate	Surface	
7-7/8"	5-1/2"	15.5#	4500 '		ulate	Surface	
						•	
			•	•			
				•	•		
commercial produ BOP Diagram atta	iction.	ll in the San And rforate and/or s Mud	timulate as ne	n. After r ecessary in D - 1600'	attempti Fresh wa	ng ter and	
NMOCD Order No.	к-4934-в	•	1600	)'- 4300'	properti	uds. th minimum es for safe ditions.	
0+5-NMOCD,H 1- 1-Texaco 1-Sur NABOVE SPACE DESCRIBE PRO INCE SOME. CIVE BLOWOUT PACVENTER	HOU R.E. Ogder 1-Petro Lewi	n, Rm 21.150 ]-  s l-Shell	J. Nash, HO	DU Rm. 4.200	6 1-CMH	AND PROPOSED NEW PA	
hereby certify that the information	above is true and con	plets to the best of my kn	pwledge and ballef.				
iened harber m. 7	Ferring	Tule Administra			Date F 30	1-83	
(This space for St	ote lise						
ORIGINAL SIGNED BY JERRY SEXTON						aug 3 1 19 <b>83</b>	
ONDITIONS OF APPROVAL, IF		TITLE			ATE		
		PERMIT	L VALID FOR	184	· ·		
		UNLES	O DAILENVO UNE			•	

AUG SY 1983 HOBES GREET .

NEMEXICO OIL CONSERVATION COMMISS WEL JCATION AND ACREAGE DEDICATION. \_AT

All distances must be from the outer boundaries of the Section

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	Production Co	ompany	South Hobbs Gray	burg San Andres	Unit 151		
it Cleffer B	Bentron 10	19 South	38 East	Lea			
101 Fortune Long 710		north	2410	east			
nt yve Flev.	Erstung Form	The bog		t tr = tr + Cast	Dree   Leidur Beit, All Berg Bet		
603.1	San An		Hobbs GSA		<b>40</b>		
] Outline the	acreage dedication	ed to the subject wel	by colored pencil o	r hachure m <mark>arks</mark> on t	he plat below.		
macrost an					hereof (both as to workin		
3 If more that dated by co	n one lease of dif mmunifization, un	iferent ownership is de itization, force-pooling	dicated to the well, i cetc?	have the interests $\phi$	f all owners been consoli		
E ] Yes [	No If ans	swer is "ves," type of	onsolidation				
	necessary./			······	ated. (Use reverse side c		
No allowabl forced-pooli sion.	e will be assigned ng, or otherwise) o	l to the well until all in r until a non-standard i	nterests have been ( init, eliminating such	onsolidated (by com a interests, has been	munitization, unitization approved by the Commis		
			1		CERTIFICATION		
	}			tained he	ertify that the information con rein is true and complete to the xisnowledge and belief.		
			1				
	•	NOTE: An a	rea around the v	Lefait	he m. Herring		
	I.	site	was M-Scoped. N	No Admin	istrative Analyst		
	:	Pipe	ines were found.	Amoco	Amoco Production Compar		
			INEER & A	8-3	8-30-83		
		REG. PRO.	676	shown on notes of a under my s	certify that the well location this plat was plotted from field lictual surveys made by me ar supervision, and that the some and correct to the best of my and belief		
	: : :		1	June 15			
	1 i   ·	:		The pisteres	n teorist icht. Elogtween Cotoenoor		
	<u> </u>	i			M/What		
				TTTI Certificate '	JOHN W WEST. 676		

RECRIVED AUG 30 1983 HOLLUCE r,

## "NDARD 2000 PS1 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.



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