APPROVED BY	CT I SUPPRY	5 <b>08</b>				AUG	3 1 19	183
ONGINAL S	tour beet.	LAIWN						
Signed Karker M. X	erring	Tule_Adminis	strative Analy	/st	<i>D</i> o	1e_8-30	0-83	
I hereby certify mat the information	n avove la true	and complete to the best of n	y knowledge and bell	lef.		<del></del>		
IN ABOVE SPACE DESCRIBE PR	CR PROGRAM, IF	RAMI IF PROPOSAL IS TO DEEP	CH OR PLUG BACK, GIVE	DATA ON P	RESENT PROD	JCTIVE ZONE A	ND PROPOSED	) NEW PRO
1-Texaco 1-Su	n I-Petro	o Lewis 1-Shell	i-i. U. Nash,	, пий Кі	m. 4.206	1-CMH	;	
0+5-NMOCD,H 1	-HOURF	Ogden, Rm 21.150	1_F 1 Nach	ПОП В				· 
						propertion hole conc	es for s ditions	afe
			-	1600'-	4300'	Brine-wi	th minin	
NMOCD Order No.		,	•			Fresh wa native m		ē
BOP Diagram att	ached.	· -	Mud Program:	0 -	16001	F !-		
commercial proc	evaluateu	Perforate and/o	r stimulate as	s neces	sary in	attempti	ng	
Propose to dril	ll and equ	ip well in the San	Andres forma	tion.	After re	aching T	D, logs	•
_						•		
		<del>"</del>						
	1	1				İ		•
7-7/8"	5-1/2"	15.5#	4500'		Circu	late	Surf	
11" or 12-1/4"	8-5/8"		1600'		Circulate		Surf	
SIZE OF HOLE	SIZEOF		FOOT SETTING	DEPTH	SACKS OF	CEMENT	FST	. TOP
·		PROPOSED CASING	AND CEMENT PRO	GRAM				
23.		Blanket-on-file				<u> </u>		
		21 A. Kind & Status Plug. Bo	nd 21B. Drilling Co				Date Work	<u> </u>
			4500'		san Andre		20. Rotar	
44444444	44444		19. Proposed De					IIII
	1111111			<i>}}}}}</i>	****		Hrm	444,
	MM					12. County Lea		
AND 1568/1330 FEET FRO	East East	St LINE OF SEC.	) , 19-S	-38 ۲۲۲۲۲	-E			III)
SL/BHL					LINE			
4. Location of Well	4. Location of Well Walt Letter B 1158/1310 North						Hobbs GSA	
P. O. Box 68, Hobbs, New Mexico 88240							10. Field and Pool, or Wildcat	
Amoco Producti 3. Address of Operator	on Compan	y · .				]	155	
2. Name of Operator			ZONE A		ZONE	9. Well No.	Hobbs (GS	A)Uni
<u> </u>						8. Farm or L		
b. Type of Well DRILL	$\overline{\mathbf{X}}$	DEEPEN		PLUG	BACK			•
la. Type of Work		TAME TO DIVILE, DEET	LN, OR FLUG E	onck_	<del></del>	7. Unit Agre	Pement Name	77777
APPLICAT	ION FOR PE	RMIT TO DRILL, DEER	PEN OR BLUC D	ACK	<del></del>			
LAND OFFICE		•			•	1	212-1	
FILE U.S.G.S.						5. State Oil	4	PEC _
SANTA FE		SANTA FE, NE	ANTA FE, NEW MEXICO 87501			SA. Indicat	o Type of L	
DISTRIBUTION	P. O. BOX 2088						1-78	
	EPTY AND MIMERALS DEPARTMENT IL CONSERVATION DIVIS.						30-025-28358 Form C-101	
STATE OF NEW ME	XICO					30 ~~ <b>~</b>	987	350

APPROVAL VALID FOR 180 DAYS
PERMIT EXPIRES 3/1/84
UNLESS DRILLING UNGERWAY

## WEL JCATION AND ACREAGE DEDICATION \_AT

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

All distances must be from the outer boundaries of the Section

		The state of the s	the outer boundaries of	the section						
			uth Hobbs Gray	Unit Well No. 155						
nit Letter B	Section 9	Township 19 South	Bange 38 East	Lea Lea						
Actual Footage Loc 1158		north line and	1568 <sub>(ee</sub>	east	line					
3604.0	Producing For San Ar	ì	Hobbs GSA		Cedicated Acreage: 40 Acres					
1. Outline th	e acreage dedica	ted to the subject well	by colored pencil o	r hachure marks on th						
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).										
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 consolidation										
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.										
· · · · · · · · · · · · · · · · · · ·	ŧ				CERTIFICATION					
	 			tained her	ertify that the information con- ein is true and complete to the knowledge and belief.					
	1	و	1568°							
	_ +	NOTE: An are	ea around the	vell Kark	Js. Xlerry					
	1	site	was M-Scoped. I ines were found	No Admini	strative Analyst					
	,   	ripet	ines were round	1 1	Production Company					
			l I		30-83					
		GINLE STATE	6	shown on t notes of a under my s	certify that the well location his plat was plotted from field ctual surveys made by me ar upervision, and that the same discorrect to the best of my and belief.					
	1			Date Surveye						
				June 14 Fequistered Figure 1 or Logn 1 s	rctessional Engineer					
				Sh	na feet					
. 330 660 ·90	1320 1650 1880	2310 2640 2000	1500 1000 500	Catificate No	P JOHN W. WEST, 676 RONALD J. EIDSON, 3239					

## STANDARD 2000 PSI W.P. BOP STACK

- 1. Blow-o. , eventers 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.



