STATE OF NEW MEXIC	0					Ş	-025-	28345
ENERGY AND MINERALS DEPARTMENT L CONSERVATION DIVISIC					Form C-101 Revised 10-1-78			
DISTRIBUTION P. O. BOX 2088 SANTA FE. SANTA FE, NEW MEXICO 87501						SA. Indicate Type of Loase		
FILE							· · · · · · · · · · · · · · · · · · ·	6 Gas Loaco No.
U.S.G.S.							A-1212	
APPLICATIO	N FOR PERI	AIT TO DRILL, DE	EPEN, O	R PLUG E	BACK			
10. Type of Work							7. Unii Agre	ement Name
		DEEPEN]		PLUG B	аск 🔲	8. Farm or L	No
b. Type of Well	Well			(Hobbs(GSA)Unit			
OIL X GAS WELL 2. Name of Operator	OTHER			TONC C		20NC [_]	9. Well No.	
Amoco Production	n Company [.]						142	
3. Address of Operator							E Contraction of the second se	d Pool, or Wildcat
P. O. Box 68, He		101	<u></u>		South		Hobbs GSA	
4. Location of Well UNIT LETTE		LOCATED		ET FROM THE		LINE		
AND 1370 FEET FROM	THE East	LINE OF SEC. 4	τw	, 19-S	RCE. 38	B-E NMPM		MMMMM
	mm	<u>IIIIIIIIIII</u>	<u>IIIII</u>	IIIII	IIIII	<u>IIIII</u>	12. County	
	<u>IIIIII</u>	<u> MMMMM</u>	<u>MM</u>	ÍΠΠ	<u>†††††</u>	ΗΠΠ	Lea	
		//////////////////////////////////////		HHHH		IIIII		
AHIHHHHHHH	HHHH	<i>\\\\\\\\\\\\\</i>	HHH 19.	Froposed D	epth 19	A. Formatio	u 11111111	20. Retury or C.T.
				4500'		San Andr	es	Rotary
1. Elevations (show whether DF, 3610.5' GL		Blanket-on-file		B. Drilling C	Contractor		22. Approx	Date Work will start
23.	JJ	PROPOSED CA	SING AND (CEMENT PR	OGRAM		_1	· · · · · · · · · · · · · · · · · · ·
SIZE OF HOLE	SIZE OF C	ASING WEIGHT PE	R FOOT	SETTING	DEPTH	SACKS OF	- CEMENT	EST. TOP
11" or 12-1/4"	8-5/8"	24#		1600			ulate	Surface
7-7/8"	5-1/2"	15.5#		4500	· · · · · · ·	<u>Circ</u>	ulate	Surface
						ļ		
			, <u> </u>				•	•
Propose to dril wil be run and commercial prod	evaluated.	p well in the S Perforate and	San Andı d/or st	res form imulate	ation. as neces	After r ssary in	eaching attempt	TD, logs ing
BOP Diagram att			Mud I	Program:	0 -	1600'	Fresh wa native m	ater and
NMOCD Order No.	R-4934-D				1600'-	4300'		ith minimum
			•				propert	ies for safe nditions.
0+5-NMOCD,H 1 1-Texaco 1-Su	n 1-Petro	Lewis 1-Shel	50 1-F	. J. Nas	h, HOU	Rm. 4.20	06 1-CMH	AND PROPOSED NEW PRO
I been cartily that the information	n above la true	and complete to the bes	nt of my kno	wiedge and l	belief.		··	
Sind Charles m. X	derin	Tüle Adm					Date 8-30	1-83
(This space for S ORIGINAL	UCT I SUPERV	TY SEXTON				1	AUG	3 1 19 83
APPROVED BY							DATE	
CONDITIONS OF APPROVAL, IF	ANTI	P	ERCHTE;	ALID FOR KAIRES <u></u> DRILLING	31178-	1		
		•	UNEC05	UNITERNA	UNDERW	AY		•

NE' MEXICO OIL CONSERVATION COMMISSI WELL JCATION AND ACREAGE DEDICATION . _AT

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

All distances	must be	from the	outer boundaries	ol	the Section

Amoco Produc	tion Company		South Hobbs Gra	vburg-San Andr	es Unit 142
Init Letter Section Township			Ringe 38 East	Centy Lea Count	
0 tual Footage Locatio	·	19 South	JOLASC		- y
	eet from theSOL	ith lineand	1370 f	eet from the East	line
and Level Elev.	Producing Formati	on	Pool		Dedicated Acreage:
3610.5 San Andres			Hobbs GS	40 Acre	
 If more than interest and If more than dated by com Yes If answer is this form if n No allowable 	one lease is dec royalty). one lease of differ munitization, uniti] No If answe "no," list the own eccessary.) will be assigned t	licated to the well, rent ownership is d zation, force-poolin er is "yes," type of ers and tract descr o the well until all	edicated to the well ag. etc? consolidation iptions which have a interests have been	lentify the ownersh , have the interests actually been conso consolidated (by ach interests, has b	ip thereof (both as to workir s of all owners been consol
	 		1676 T M MEXICO 10/1/M W. WESS	Compar Am	ninistrative Analyst
	site	ea around the was M-Scoped. ines were foun	No Id. 	showi notes under is tri knowi	nby certify that the well location on this plat was platted from fiel of actual surveys made by me of my supervision, and that the sam we and correct to the best of m ledge and belief.
				Late Su June Pegiste	16, 1983 Ted Professional Engineer #1 Surveyor Com M Wint

"DARD 2000 PSI N.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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