ENE	STATE OF NEW MEX				-	30-02	25 28334
ſ	RGY AND MINERALS DEP	ARTMENT	CONSERVATION DIVISIO			Form C-101 Revised 10-1-78	
	DISTRIBUTION			P. O. BOX 2088 ANTA FE, NEW MEXICO 87501			
	SANTA FE FILE		WIN I E, NEW MEXICO 87301			SA. Indicate Type of Loase	
	U.S.G.S.				•	.5, State OI	I & Gas Loano No.
	LAND OFFICE .					A-1	212-1
		N FOR PERMIT 1	TO DRILL, DEEPE	N OR PLUG BA	CV		
14. 7	Type of Work			11, OK 1 200 BA	<u> </u>	7. Unit Agr	coment Name
	Type of Well DRILL	3	DEEPEN		PLUG BACK		
	IL X GAS [1		SINGLE X	MULTIPLE [)	Lease Name
	ame of Operator	J OTHER		ZONE [A]	ZONE	9. Well No.	Hobbs (GSA)Unit
	Amoco Productio	on Company				1	30
3. ^6	P. O. Box 68, F	Johns New Movi	co 88240		-		nd Pool, or Wildcat
4. Lc	ocation of Well		LOCATED 1403		lonth.	Hobbs	GSA
	0411 CE11		LOCATED	FEET FROM THE	North Line		
AND	1403	THE West	LINE OF SEC. 4	TWP. 19-5 RG	E. 38-E NMPM		
						Lea	
111					/////////////////////////////////////	TEG .	HHH Pron
				19. Froposed Depti	San Andr		20. Retury or C.T.
-1. E	levations (show whether DF,	KI, etc.) 21A. Kii	nd & Status Plug. Bond	V	4		Rotary
<u> </u>	3616.55' GL		ket-on-file			22. Applox	. Dite work will start
23.			PROPOSED CASING A	AND CEMENT PROGE	PAM	<u> </u>	
	SIZE OF HOLE	SIZE OF CASING		— 	· · · · · · · · · · · · · · · · · · ·		
-	11" or 12-1/4"	8-5/8"	24#	OT SETTING DE	 -	ulate	EST. TOP Surface
	7-7/8"	5-1/2"	15.5#	4500 '		ulate	Surface
							·
				•	•		
						•	
	Droposo to dril	l and couln	17 da da C				•
	Propose to dril	r and equip we evaluated. Per	II IN the San A forate and/or	Indres formati	on. After r	eaching T	D, logs
	commercial produ	uction.	Torace anayor	scillatate as	necessary in	a c cemp c i	ng
	POD Diagram att.	I I					
	BOP Diagram atta NMOCD Order No.		Mu	d Program:	0 - 1600'	Fresh wa	
		130 1 0		16	00'- 4300'	native m Brine-wi	uds. th minimum
	•		•		.000	properti	es for safe
						hole con	ditions.
	0+5-NMOCD, H 1-	HOU R.E. Ogder	. Rm 21.150 1	-F. J. Nash.	HOLL Rm 4 20	6 1_CMH	·
	1-Texaco 1-Sur	ı 1-Petro Ľewi	s 1-Shell		1100 141111 1120		<i>?</i>
TIVE ZON	VE SPACE DESCRIBE PRO IC. GIVE BLOWOUT PREVENTED	POSED PROGRAMI IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIVE D	ATA OH PRESENT PRO	GUCTIVE ZONE	AND PROPOSED NEW PAGE
1 hereby	certify that the information	shows is true and com	plete to the best of my	knowledge and bellef.	•		
Sec. 1	Larley mix	Gerrina	Tura Administ	rative Analys	t .	R- 3	1-03
21 Euca 7	(This space for St	are lised	_ 1416			ose O ac	00
218 VEG T	•• • • • • • • • • • • • • • • • • • • •	· ·				All	2 10 1 1000
Signed 1	ORIGINAL SIG	sned by Jerby Sex	CTON			AUI	G 3 i 1983
APPROV		THE BY JERRY SEX	TITLE			AUI	3 1 1983
APPROV		CT I SUPERVISOR	TITLE		c	AUI	3 1 1983
APPROV	DISTRI	CT I SUPERVISOR	APPROVA	NL VALID FOR 1/8	C	AUI	3 1 1983
APPROV	DISTRI	CT I SUPERVISOR	APPROVA	NL VALID FOR /8 EXPIRES 37/ SO DRIELING UNI		AUI	3 1 1983
Sec. 1	Tarles M. X (This space for Si	· ·		rative Analys	t	Date <u>8-30</u>	

WELL JCATION AND ACREAGE DEDICATION AT

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

RONALD J EIDSON,

3239

All distances must be from the outer boundaries of the Section perator Well No. 130 Amoco Production Company South Hobbs Grayburg-San Andres Unit 19 South 38 East Lea County A tual Footing Location of Well: North 1403 feet from the West Ground Level Elev Productna Formation Dedicated Acreage: 3616.55 San Andres Hobbs GSA 40 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 royaltv). 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 "yes," 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. NOTE: An area around the well Administrative Anal Comprany site was M-Scoped. No Amoco Production Company Pipelines were found. I hereby certify that the well location shown on this plat was plotted from field er my supervision, and that the same is true and correct to the best of my knowledge and belief. Date Surveyed June 20, 1983 Registered Emiessional Engineer

1 500

1000

660

1320 1680

1000 2310

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.
- 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.





