STATE OF NEW MEXICO NERGY AND MINERALS DEPARTMENT CONSERVATION DIVISION P. O. BOX 2088					<i>30-023-28518</i> Form C-101 Revised 10-1-78	
DISTRIBUTION SANTA FE FILE U.S.G.S. LAND OFFICE		NTA FE, NEW M	EXICO 87501	·	BTATE	Type of Luase ret X & Gua Lougo No.
	N FOR PERMIT TO	DRILL, DEEPEN,	OR PLUG BACK			
14. Type of Work DRILL X	]	DEEPEN	PL		7. Unit Agre	
OIL X GAS WELL	OTHER	·	SINGLE X	MULTIPLE	8. Farm or L Selby	ease Name
2. Name of Operator AMOCO PRODUCT	ION COMPANY				9. Well No.	
3. Address of Operator P. O. Box 68, Hobbs, NM 88240					10. Field and Pool, or Wildcat Wildcat Bone Springs	
4. Location of Well UNIT LETTER N LOCATED 660 PEET FROM THE South LINE					Wildcar bone sprinds	
AND 1980 FEET FROM	THE West	NE OF SEC. 1 T	WP. 20-5 RGE.	35-E NMPM		
					Lea	
			9. Froposed Depth 11,100 <sup>1</sup>	19A. Formatio		20. Rolary or C.T.
1. Elevations (Show whether DF, 3654.9' GL		& Status Plug. Bond 2 t-on-file	1B. Drilling Contract	Bone Spr	22. Approx.	Rotary -
23.	<u>J</u>	PROPOSED CASING AND			As soc	on as possible
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		·····	CEMENT	EST. TOP
17-1/2"	13-3/8"	48#	400'	Circula	te to sur	face
<u>11"</u> 7-7/8"	<u>8-5/8"</u> 5-1/2"	32# 17,15.5,17#	4150'	Tieback above t	<u>to 13-3</u> to 500' he top of er Bone S	9050'
Propose to dri logs will be r commercial pro	run and evaluate	ne well in the E ed. Perforate a	Sone Springs f nd/or stimula	Formation. ate as nece	After re ssary in	aching TD, attempting
			Mud Program:	0-400'		ter and native
BOP Diagram attached.				400-4150'	mum prop	ter with mini- erties for safe
			41	50-11,100		ter with mini-
0+6-NMOCD,H 1	-R. E. Ogden, H	OU Rm. 21.150	1-F. J. Nash,	A OH PRESENT PRO	to LSNDi	erties. Convert
	a above is grue and comp	lete to the best of my kn Tule_Administra	-	<u> </u>	)6 1-CMH	
OIL & GA	NED BY EDDIE SERV S INSPECTOR	TITLE	· · · · · · · · · · · · · · · · · · ·			2 6 1984
NDITIONS OF APPROVAL, IF	ANYI					$\frac{180}{7-24-87}$

PERMIT		7-2	4 Q
UNLESS	DRILLING	UNDE	AWA)

