State of New Mexico gy, Minerals & Natural Resources Department

District I
PO Box 1980, Hobbs, NM 88241-1980
District II
PO Drawer DD, Artesia, NM 88211-0719
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
PO Box 2088, Santa Fe, NM 87504-2088

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

Form C-101
Revised February 10, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 6 Copies
Fee Lease - 5 Copies

AMENDED REPORT

O88 Fee Lease - 5 Copies

APPLIC	CATION	FOR PE	ERMIT T	O DRIL	L, RE-E	NTE	R, DE	EPEN,	PLUGBA	CK. O	R ADE	) A ZONE	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACE  1 Operator name and Address											<sup>2</sup> OGRID Number		
Amerada Hess Corporation ATTN: ON: P.O. Box 2040							SHORE DRILLING SERVICES				000495		
Houston, TX 77252-2040											3 API Number		
<sup>4</sup> Property Code						Property Name				30	30-025-33670 6 Well Number		
194	D7						W. A. WEIR						
	<u> </u>	<del></del>		******	<sup>7</sup> Surface 1			<u> </u>				12	
UL or lot no. Section Township		Range	Lot. Idn		Feet from the		North/South Line   Feet fr		the East/West line		County		
L	35	198	36E	36E   2		2130' S		OUTH 560		i	EST	•	
Proposed Bottom Hole Location If Different From Surface												<u>LEA</u>	
UL or lot no. Section Township			Range Lot. Idn		Feet from the		North/South Line   Feet from the			Fact	West line	Country	
						1.014.113			1 oot nom the		West file	County	
9 Proposed 1			Pool 1			T	10 Proposed Po			d Pool 2	pol 2		
MONUMENT/ABO													
11 Work Type Code		12	12 Well Type Code			13 Cable/Rotary		14 Lease Type Code		1	15 Ground Level Elevation		
N			n l		D					ľ	0617		
<sup>16</sup> Multiple		1'	7 Proposed Depth		18 Formations		<del></del>	19 Contractor		-+	3617 20 Spud Date		
NO NO			8100'		ABO		LIAN/ALO: IA			-			
	NO		<u> OTNU</u>	21 Propose	ed Casing a	RO Co.	nont De	<u> </u>	NKNOWN		11-	08-96	
Hole Size Casing Size Casing weight/foot													
11"					Casing weight/foot		Setting Depth		Sacks of Cement		Estimated TOC		
7-7/8"		8-5/8" 5-1/2"			<u>4#</u>	1200'			450 SX.		SURFACE		
7-110		3-1/2		15.5#		┼─	8100'		1050 SX.		3000,		
				-		<del> </del>						<del></del>	
					-	†					<del></del>		
22 Describe the p	proposed prop	gram. If this a	pplication is t	o DEEPEN o	or PLUG BAC	CK give t	the data o	n the preser	nt productive zo	one and no	onosed new	productive zone.	
		F B, .	. uny. Could	amonar silee	rs ii liecessary	,					oposed new	productive zone.	
DRILL AN 11" HOLE TO 1,200' AND SET 1,200' OF 8-5/8" 24# SURFACE CASING. CEMENT WITH 450 SX. OF CEMENT AND CIRCULATE TO SURFACE.													
DRILL AN 7-7/8" HOLE TO 8,100' AND SET 8,100' OF 5-1/2" PRODUCTION CASING. CEMENT WITH 1050 SX. OF CEMENT TO 3000'.													
	Permit Expires 1 Year From Approval												
	Date Unless Drilling Underway												
Outo onioso similigi si isoni ay													
<sup>23</sup> I hereby certify that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERVATION DIVISION							
Signature: Miles Jumps							Approved by: Orig. Signed by						
Printed name: MIKE JUMPER							Title: Geologist						
Title: ADM. SUPERVISOR DRILLING SERVICES							Approval Danov 06 1996 Expiration Date:						
Date: Phone:						Conditions of Approval:							
11-04-96 (713) 609-4846						Attached							