State of New Mexico ...ergy, 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 2068, 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	Γ
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APPLIC	CATION	FOR P	ERMIT T	O DRI	LL, RE-E	NTE	R, DE	EPEN,	PLUGBAC	K, OR	ADI) A ZONE	
			erator name and				<u> </u>		-	Ť		RID Number	
Amerada H		poratio	n								0	00495	
P.O. Box 2											3 A)	PI Number	
Houston,		52-2040	!							30-0		- 33758	
4 Pro	perty Code					-	ty Name					Well Number	
	225)	<u> </u>				EIR '	В'				5	
⁷ Surface Location													
UL or lot no.	Section	Township	wnship Range Lot. Idn		Feet from	Feet from the		outh Line	Feet from the	East/Wes	st line	County	
C	26	<u> 19S</u>	36E	<u> </u>	99			RTH	1650	WES	т	LEA	
8 Proposed Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	n the	North/S	outh Line	Feet from the	East/Wes	st line	County	
						!]				
		9 Proposed	Pool 1			T			10 Proposed P	ool 2			
		MONUMEN	NT/ABO			<u></u>							
11 337 and a 17		1 12			-								
11 Work T	ype Code	12	Well Type C	ode	¹³ Cable	3/Rotary		¹⁴ Lea	ise Type Code	15 Gr	round L	Level Elevation	
	N		0			R	!		P		3	682	
16 Mul	ltiple		17 Proposed De	17 Proposed Depth		mations		19 (Contractor			ud Date	
	NO		8100	ļ		ABO	!	l ,	INIIZNIALI		19	20.00	
	10		UIV	²¹ Propo	sed Casing a	nd Cer	ment Pr	Ogram Ogram	INKNOWN		_1८-	-28-96	
Hole Si	ize	Cas	sing Size		g weight/foot	and Cement Program Setting Depth Sacks of Cement Estimated TOC							
11"													
7-7/8			8-5/8" 5-1/2"		24# 5.5#		1200'		450 SX.		SURFACE		
1-113	<u>a</u>	+	1/2		<u>5.5#</u>	+	8100		1050 SX.		3000'		
		+				+				-			
						+							
²² Describe the p	proposed pro	gram. If this	application is	to DEEPEN	or PLUG BA(∩K give	the data c	n the nrese	ent productive zone	and propo	and nev	destive zone	
Describe the blow	wout brevenu	ion program,	, ii aliy. Ose ad	iditional she	eets if necessary	y							
1. DRILL	AN_11"	HOLE T	0_1200' /	AND_SE7	Γ 1200' 0)F 8-!	5/8" 2	24# SUF	RFACE CASIN	NG. CF	EMEN	r with	
450 S) 2. DRILL	AN 7.7	EMENIA 78" HOL	ND CIRCUI	Y. VND) SURFACE SET RIDE	i; OF	5 -1/:	יו∪סם "יי	RFACE CASIN DUCTION CAS	CTNC	OFMI.	CAL	
WITH :	1050´SX	. OF CE	MENT TO	3000".	SEL OTOO	U	2.11.5	í PROL	JULITUN CAS	SING.	CEME	≟N I	
									:xpires i Ye				
									Unless Dril			•	
								-	100	* *	•	· · · · · · ·	
22						1,							
²³ I hereby certify of my knowledge	that the into	rmation give	n above is true	and comple	ete to the best			OIL.CC	NSERVATIO	M DIVIS	ION.		
Signature:	^					Appro	oved by:	Orig	Signed by	. V DI 7 102	1014		
<u> </u>	<u> </u>	Minh	<u>~00~</u>			Whhre	vea by.	Pa	ul Kautz				
Printed name: MI	TKE JUMI	ÆR)_			·	Title:							
m: i		_	I TMG SED	WICES		Approval Date! 10 0 3 105 Expiration Date:							
Date: ADM. SUPERVISOR DRILLING SERVICES Phone:						Conditions of Approval:							
12-18-96	6		713-609	18	Attached								

