State of New Mexico Energy, Minerals & Natural Resources

Form C-101 Revised March 17, 1999

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. 1st Street, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

Oil Conservation Divsiion 2040 South Pacheco Santa Fe, NM 87505

Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

APPLI(CATION	I FOR P	ERMIT T	O DRIL	J. RE-EN	TER, DI	EEPEN.	PLUGBAC	_	D A ZONE	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, Operator Name and Address									² OGRID Numbe		
Amerada Hess Corporation									000495		
P.O. Box 204		Н	OUSTON,	TEXAS .	77252-204		<u> </u>	30- 02-5	³ API Number - 3560 4	<u></u> 4	
-	erty Code	_ _N	MINIST MUNISTRA	WANT CEDAVI	⁵ Property N BURG SAN AN		16		6₩¢	il No.	
	133		ATIR PARKET		Surface L		BLK 10,	NO 22		323	
UL or lot no.	T Gardian	Tarabin	—	T	<u> </u>			Τ	T	I	
UL or lot no.	Section 32	Township 19 S	Range	Lot, Idn	Feet from the		South Line	Feet from the	East/West line	County	
<u> </u>	34		Proposed P	D 44 U	Iolo I costio		NORTH	2630 F	WEST	LEA	
	Τ			4	ole Locatio	ion If Different From Surface					
UL or lot no.	Section Township		Range	Lot. Idn	Feet from the	e North/	/South Line	Feet from the	East/West line	County	
		⁹ Proposed			•	1		¹⁰ Proposed Po	ool 2		
EUN	IICE-MUNU	MENT/GRA	YBURG-SAN I	ANDRES							
11 Work Ty	ype Code		12 Well Type Co	ode	13 Cable/R	/Rotary Lease Type Code 15 Ground Level Elevation				Local Floration	
	N		0		R			P	3	3588'	
¹⁶ Mul	ltiple		Proposed Depth 4000		18 Format		l l	Contractor		pud Date	
				Decored.	Casing and			ATTERSON	10	0/09/01	
Hole Si	·	T			Casing and						
			sing Size		veight/foot	Setting D	-	Sacks of Cemer	nt Es	stimated TOC	
11"			-5/8"		4#	1200		475		SURFACE	
7-7/8	<u>}"</u>	5-	-1/2"	15	.5#	4000	<u>''</u>	750		SURFACE	
· .				—							
											
		<u></u>									
22 Describe the pr	roposed prof	gram. If this	application is t	o DEEPEN c	or PLUG BACK	, give the dat	ta on the pre	sent productive zor	ne and proposed r	new productive zone.	
Describe the blow	vout prevention	on program, if	if any. Use addit	itional sheets i	if necessary.						
1. DRILL AN	/ 11" HOL/	E TO 1200)' AND SET	1200' OF	24# 8-5/8	" SURFACE	CASING.				
					TE TO SURFI						
2. DRILL AN	. 7-7/8" ! गण्डा 750	BOLE TO 4	יכפייריי ANTO ב ANTO ב ANTO ב	ET 4000'	OF 15.5# 5						
		36 Or	عت د مت	/ CLEVILLES.	IE TO SURES	ACE.	ermit E	xpires 1 Ye	ar From Ar	pproval	
							Date	Unless Dril	ling Under	way	
23 - 11											
²³ I hereby certify			en above is tru	ie and compi	ete to the	OIL CONSERVATION DIVISION					
best of my knowledge and belief.						Approved by:					
Signature:	mn	<u> </u>	llesm	<u>~_</u>		Approved by:					
Printed name: ANN WILLIAMS						Title:	A 4		·		
Title: SR. STAFF ASSOCIATE						Approva Date? 0 2001 Expiration Date:					
Date:		1	Phone:		(Conditions of	Approval:	-			
06/	/14/01		713	609-4838	ક ∥	Attached [٦				

Attached ___