State of New Mexico y, Minerals & Natural Resources Department

District 1 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

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

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

\neg	AMENDED	DEDODE
	AMENUEU	REPURI

								•				
APPLIC	ATION	FOR PE	RMIT TO	O DRIL	L, RE-EN	TER, DE	EPEN,	PLUGBACK	, OR ADI	A ZONE		
¹ Operator name and Address									² OG	² OGRID Number		
Amerada Hess Corporation									000495			
P.O. Box 2									3 API Number			
Houston, 7	TX 772!	52-2040					30-025-33982					
⁴ Pro _l					Property Name			,	Well Number			
						GRAYBURG SAN ANDRES UNIT 291						
			T =	 	⁷ Surface L		South Time	Feet from the	East/West line	County		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from t					Ť		
Н	31	19 S	37 E	**	1330			1220	EAST	LEA		
Proposed Bottom Hole Location If Different From Surface County County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom Hole Location If Different From Surface County Proposed Bottom H												
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the North/	South Line	Feet from the	East/ West line	County		
	<u></u>	0 Proposed	Pool 1					10 Proposed Po	ol 2			
	9 Proposed Pool 1 FUNICE - MONUMENT/GRAYBURG - SAN_ANDRES											
EUNI	CE - MONU	MENT/GRA	YBURG-S	AN ANDE	KES	<u></u>						
11 Work T	ype Code	12	Well Type C	ode	13 Cable/	Rotary 14 Lease Type Code			15 Ground Level Elevation			
Work Type Cost					,	•		. p	3581,			
16 Mu	N Utiple		17 Proposed Depth		18 Form	ations	19	Contractor		20 Spud Date		
10 1410	шрю		-	· F ····		5 00 07						
L	NO		4100'	21 Propo		S. ANDRES		ATTERSON	<u>p</u> .	-22-97		
Proposed Casing an												
			ng Size	Casing weight/foot		Setting Depth		<u> </u>				
12-1/4"		9-	5/8"		36#	1200				SURFACE SURFACE		
8-3/4"			<u>/ "</u>	20#		3900						
							Pormit Expires 1 Year Fro		ea From	A POOLOVOII		
				 		Permit Expires 1 1			नामानु रामानु	Ming Underwey		
22 Describe the	proposed pro	ogram. If this	application is	to DEEPE	N or PLUG BAC	K give the data	on the pre	sent productive zone	and proposed ne	ew productive zone.		
Describe the blo	wout prevent	tion program,	if any. Use a	dditional Sh	eets if necessary	'						
										EMENT W/ 650		
2. DRILL SX. OF	AN 8-3/	4" HOLE	TO 3900 CIRCULA	' AND TE TO	SET 3900' SURFACE.	OF 20#,	7" PR	ODUCTION CAS	SING. CEM	ENT W/ 920		
										o' TO 4100'.		
3. DRILL	AN 0-17	4 HOLL	TROPI 52	,00 10		.00 . 01 2		00.11 22.120.1				
²³ I hereby certify that the information given above is true and complete to the best of my knowledge and belief.					OIL CONSERVATION DIVISION							
Signature:						Approved by: Orig. Signed by						
Printed name: MIKE JUMPER					Title: Geologist							
Tista					Approval Date: 99 199 Expiration Date:							
AUM. SUPERVISOR DRILLING SERVICES						Conditions of Approval:						
Date: 05 - 20 - 97			1	609-484	46	Attached						