District I
PO Box 1960, 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

## State of New Mexico 7, Minerals & Natural Resources Department

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

■ AMENDED REPORT

APPLIC	CATION	FOI	R PE	RMIT T	O DRI	LL, RE-E	NTE	R, DE	EPEN,	<b>PLUGBAC</b>	K, OR ADI	A ZONE	
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK												<sup>2</sup> OGRID Number	
Amerada Hess Corporation												000495	
P.O. Box 2040												<sup>3</sup> API Number	
Houston, TX 77252-2040											30-025-33997		
4 Property Code				5 Property Name						•		Well Number	
000135 NORTH MONUMENT								GRAYBURG SAN ANDRES UNIT 293					
UL or lot no.	L or lot no. Section Township			Range Lot. Idn Feet from			Location  the North/South Line					-	
Ε	32			37 E		•	1330			Feet from the	East/West line	County	
	<u> JL</u>	1 1		Proposed Bottom Hole Location							WEST	LEA	
UL or lot no.	Town		Range	Lot. Idn	Feet from					T	<del></del>		
		1000	Kange		Lot. Iuii	reet Hon	om the Non		iouth Line	Feet from the	East/West line	County	
		Prop	Proposed Pool 1		<u> </u>		1	10 Proposed		10 Proposed Pe	2012		
FUNICE-MONUMENT/GRAYBURG-SAN ANDRES							10000000						
				LUUISU JI	W. AND	\L.)					——————————————————————————————————————		
11 Work Type Code			12 Well Type C		ode 13 C		e/Rotary		<sup>14</sup> Lease Type Code		15 Ground Level Elevation		
N			n				D			D			
16 Multiple			17 Proposed Depth		pth	18 Formatio			19 (	Contractor		3582' 20 Spud Date	
NO		ı		4100'		GRYBRG-S.AN		חרכ	DATTERCON		_		
			-	4100	21 Propo	sed Casing a	nd Cer	nent Pro	L PA	TTERSON	⊥ 06-	19-97	
Hole Size Casi				ng Size Casing weight/foot			Setting Depth		Sacks of Cement Estimated TOC		i i i i i i i i i i i i i i i i i i i		
12-1/4"		1-	9-5/8"		36#		1200'						
8-3/4"			7"		20#		3900'			650 920	SURFACE SURFACE		
<del></del>	Permit Expires 1 Yea												
22	<u></u>					Date Unless Drilling			140				
Describe the properties the properties the blow-	roposed prog out preventio	ram. Ií n progi	f this ap	pplication is to any. Use ado	DEEPEN	or PLUG BAC	K give t	the data of	n the preser	nt productive zone	and proposed new	productive zone.	
			-	•									
SX. OF	65/35 P	OZ A	ND (	CÍRCULAT	E TO'S	SURFACE.	Ur	<i>30₩,</i>	9-5/8	SURFACE C	ASING. CEM	IENT W/ 650	
1. DRILL AN 12-1/4" HOLE TO 1200' AND SET 1200' OF 36#, 9-5/8" SURFACE CASING. CEMENT W/ 650 SX. OF 65/35 POZ AND CIRCULATE TO SURFACE.  2. DRILL AN 8-3/4" HOLE TO 3900' AND SET 3900' OF 20#, 7" PRODUCTION CASING. CEMENT W/ 920 SX. OF CLASS 'C' AND CIRCULATE TO SURFACE.													
3. DRTII A	N 6-1/4	" н∩	i F	BUM 300	η, τυ -	TD AT 41	00,	ODEN	1101 5 6	OUD! ====	<b></b>	TO 4100'.	
J. 2. 1	0 1/4	110		NON 330	0 10	10 AI 41	υ .	UPEN	HULE C	OMPLETION	FROM 3900'	TO 4100'.	
21													
<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: More tumbor								Approved by:					
rinted name: MIKE JUMPER								Title: DISTRICT 1 SUFERVISUR					
Title: ADM. SUPERVISOR DRILLING SERVICES								Approval Dat 111 0 3 1997 Expiration Date:					
Date: Phone:							Conditions of Approval:						
05-20-97			I II				Attached						



FOR RECORD ONLY

**Job separation sheet** 

## 3000# B.O.P. STACK

