## 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

APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

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

AMENDED REPORT

merada Hes	Operator Name and Address									<sup>2</sup> OGRID Number <b>000495</b>			
Amerada Hess Corporation					252 2011	0		<sup>3</sup> API Number					
P.O. Box 2040		HOUSTON, TEXAS 77252-2040						130-025-33608					
<sup>4</sup> Property Code <b>000135</b>		SProperty NONCHENT GRAYBURG SAN AN					BLK 16,	NO 28	<sup>6</sup> Well No. <b>326</b>				
					Surface L								
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the		uth Line	Feet from the	East/West line	County			
L	32	19 S	37 E		2630	so	UTH	130	WEST	LEA			
				Bottom Hole	e Locatio	n If Differe	ent Fron	n Surface		——————————————————————————————————————			
UL or lot no. Section To		Township	Range Lot. Idn		Feet from the		outh Line	Feet from the	East/West line	County			
<sup>9</sup> Proposed Pool 1					T	10 Propose		10 Proposed P	d Pool 2				
EU	NTCE-MONU	MENT/GRAYE		ANDRES									
11 Work Type Code		12	12 Well Type Code		13 Cable/Rotary  R		14 Lease Type Code		15 Ground Level Elevation 3576				
<sup>16</sup> Multiple		17 Proposed Depth		oth			19 Contractor		<sup>20</sup> Spud Date				
NO		4000'			GRYBRG-S.ANDRES		PATTERSON		08/14/01				
			21	Proposed C	asing and	l Cement Pr	rogram						
Hole Size		Casing Size Cas		Casing weig	Casing weight/foot		Setting Depth Sacks		Cement Estimated TOC				
11"		8-5/8"		24#		1200'		475	SURFACE				
7-7/8"		5-1/2"		15.5#		4000'		750		SURFACE			
	proposed prog												
Describe the blow  1. DRILL AI  CEMENT 1  2. DRILL AI	N 11" HOL WITH 475 : N 7-7/8" 1	on program, if a TO 1200 SX OF 65/3	any. Use add AND SET B5 POZ AN		necessary. 24# 8-5/8 E TO SURF OF 15.5#	B" SURFACE (FACE.  5-1/2" PRO	<b>CASING. DOCTION</b> rmit E		ar From An	new productive zone.  proval vay			
Describe the blov  1. DRILL AI CEMENT V  2. DRILL AI CEMENT V	N 11" HOLD WITH 475 : N 7-7/8" : WITH 750 :	on program, if a E TO 1200 SX OF 65/3 BOLE TO 40 SX OF CLAS	any. Use add AND SET 35 POZ AN 000' AND SS "C" AN	itional sheets if r 1200' OF 2 D CIRCULATE SET 4000' O	necessary.  24# 8-5/8  E TO SURF  DF 15.5#  E TO SURF	B" SURFACE (FACE.  5-1/2" PRO	CASING.  DOCTION  rmit E  Date	i casing. xpires 1 Yea Unless Drill ONSERVAT	ar From Aping Underv	pproval vay			
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