## 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

2040 Goddi i ach	cco, Santa Pe,	, 14141 67505				1111 0750			البنيت	ENDED REPORT		
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN,  Operator Name and Address								PLUGBAC	PLUGBACK, OR ADD A ZONE  OGRID Number			
Amerada Hess Corporation P.O. Box 2040									000495			
								30- 0 25 · 35 [8]				
<sup>4</sup> Property Code <sup>5</sup> Property  000135 NORTH MONUMENT GRAYBU						Name <sup>6</sup> Well No.			ll No.			
UUI		NOKI	H MUNUM		IRG SAN ANDRES UNIT 930							
	<del></del>	Т	<u> </u>	T	<sup>7</sup> Surface ]	Location		<del>T</del>	<del></del>	<del></del>		
UL or lot no.	UL or lot no. Section To		Range Lot. Idn		Feet from	the North/	South Line	Feet from the	East/West line	County		
N	N 25				224		HTUO	2443	WEST	LEA		
			<sup>8</sup> Proposed	Bottom	Hole Locati	ion If Differ	rent Fron	m Surface				
UL or lot no.	UL or lot no. Section To		ship Range Lot. Id:					Feet from the	East/West line	County		
N	25	19 S	S 36 E		10	s	OUTH	2630	WEST	LEA		
		<sup>9</sup> Proposed	i Pool 1	1	<del>'</del>	Τ		10 Proposed 1				
EU	NICE-MON	MENT/GR	AYBURG-SAN	ANDRES								
				,		<del>-l</del>						
ll Work T	11 Work Type Code  N		12 Well Type Code		13 Cable	/Rotary	14 Le	ease Type Code	15 Ground Level Elevation <b>3616</b> ′			
16 Mu	16 Multiple		17 Proposed Dep	oth	18 Form		19 Contractor		20 Spud Date			
074			4000′		GRYBRG-S.ANDRES		KEY ENERGY		10/15/00			
	:		21]	Propose	ed Casing an	nd Cement I	Program					
Hole S	Hole Size			Casing Size Casing weight/foot					Sacks of Cement Estimated TO			
12-1/	12-1/4"		9-5/8"		36#	1200	,	550		SURFACE		
8-3/	8-3/4"		7"		23#	4000	,	900		SURFACE		
						<u> </u>						
<del></del>												
						<u> </u>		<del></del>				
Describe the p	proposed prog	gram. If this	application is t	o DEEPEN	N or PLUG BAC	CK, give the dat	a on the pre	esent productive ze	one and proposed r	new productive zone.		
Describe the blow							•	2	F .	Production of the second		
1. DRILL AN	N 12-1/4"	HOLE TO	1200' AND	SET 120	00'OF36#!	9-5/8" SURI	ACE CAS	ING.				
					LATE TO SUR			<b></b>				
2. DRILL AN	1 8-3/4" !	HOLE TO	4000' AND :	SET 4000	በ′ OF 23# 7	" PRODUCTIO	N CASTN	r.				
					LATE TO SUR		AT COMM.	<b>G.</b>				
<sup>23</sup> I hereby certif	fy that the inf	formation ai	ahaya is tr	and con	lata ta tha			<del>*************************************</del>				
			Ven above is us	ue and con	npiete to the		OIL C	ONSERVAT	ION DIVISION	NC		
best of my knowledge and belief.						Approved by: ORIGINAL SIGNED BY						
Printed name: AND INTELLEGIA						GARY WINK Title: FIELD REP. II						
rinted name: ANN WILLIAMS ritle: SR. STAFF ASSOCIATE										<del></del>		
						Approval Date: Expiration Date:  Conditions of Approval:						
Date:								3 200g				
09/26/00			713-609-4838			Attached						

Attached \_\_\_

713-609-4838