## 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

08/08/00

Oil Conservation Divsiion

Submit to appropriate District Office State Lease - 6 Copies

1000 Rio Brazos Ed., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505					2040 South Pacheco Santa Fe, NM 87505			Fee Lease - 5 Copie			
		, •			2		,		AME	ENDED REPORT	
APPLI	CATION	N FOR PE	ERMIT 1	ГО <u>DRI</u>	LL, RE-EI	NTER, DF	EEPEN,	PLUGBAC	CK, OR ADI	O A ZONE	
		<sup>1</sup> Oper	rator Name an	ıd Address		<sup>2</sup> OGRID Number <b>000495</b>					
Amerada Hes	_	ation							3 API Number		
P.O. Box 20		HOUSTON.	TEXAS	77252-		30- 02			<u> </u>	2	
-	erty Code 0135		MODE	TEI NATANTIM	<sup>5</sup> Property	/ Name RG SAN ANDRES UNIT			<sup>6</sup> Wel	ell No.	
	0135		IWAT.	.II PARVOL	Surface I		ES UNIT		2	296	
717	7	Τ	Т	T				Τ	<del></del>		
UL or lot no.	Section	Township	Range	Lot Idn			South Line	Feet from the	East/West line	County	
A	31	19 S	37 E		104		ORTH	156	EAST	LEA	
	<del></del>	<u>т "Р</u>	'roposed	Bottom J	Hole Location	on If Differ	rent Fror	n Surface			
UL or lot no. Section		Township	Range	Lot. Idn	Feet from the	he North/	/South Line	Feet from the	East/West line	County	
·	<u>.</u>	9 Proposed Pe	'ool l	<u></u>		Ţ <del></del>	<sup>10</sup> Proposed Pool 2				
EU	NICE-MON	UMENT/GRAYI	BURG-SAN	ANDRES		l		•	<b>0</b>		
			<del></del>			h					
11 Work 7	Type Code	17	12 Well Type Code			/Rotary	14 La	ase Type Code	15 Ground	Level Elevation	
16.4	N	1	7 5 15		R		P		3582′		
<sup>l6</sup> Mu	ultiple <b>NO</b>	17	<sup>7</sup> Proposed Dep <b>4000</b>	pth	18 Formation  GRYBRG-S.ANDRES		19 Contractor KEY ENERGY		<sup>20</sup> Spud Date		
				Dropose					US	/21/00	
11-1-6		T		1	d Casing and		1				
Hole S		Casin	Casing Size Cas		using weight/foot Setting Dep		epth	Sacks of Cement Estimated TOC		timated TOC	
11"	<del></del>	8-5	8-5/8"		24#	1200′		475	475 SURFACE		
7-7/	8"	5-1	L/2"	1	L5.5#	4000	4000′			SURFACE	
						l					
		T .									
<del></del> -						<del></del>					
<sup>2</sup> Describe the r	proposed pro-	oram If this at	notication is t	to DEEPEN	or DI LIG BACI	v give the dat	an the pre	-ant productive ac		new productive zone.	
Describe the blow						A, give me can	d On the pre-	sem productive 20	пе апа ргорозса п	ew productive zone.	
					of 24# 8-5/8	אין בייוסוגים ווים	CASTAY				
					ATE TO SURF		CADILING.				
CEMENT W	1 /-//o∷. VIITH 750	SX OF CLAS	الله "OU' AND S "C" AND	SET 4000 D CIRCUL	OF 15.5# LATE TO SURF	5-1/2" PKC FACE.	XDUCTION	CASING.	Term Aburo	vai	
•	79		-	<del>-</del> _		Petro	it Exp	OI I THE R	From Approv Underway	COE !	
						,		1	(C) ( C)		
			<del></del>								
<sup>23</sup> I hereby certif	//		n above is tri	ue and com	iplete to the	OIL CONSERVATION DIVISION					
best of my know	leage and be	elief.	nA	ŧ							
Signature: Jun Williams						Approved by:					
rinted name: A	NN WILLIA	MS				Title:					
itle: SR. STAFF ASSOCIATE						Approval Date: Expiration Date:					
Date: Phone:						Conditions of Approval:					
T Hone.					18	Conditions of Approval:					

Attached \_\_\_

713-609-4838

