District I ≥ Box 1980, Hoobs, NM 88241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-101 Revised February 10, 1994

30 Drawer DD. Artesus. NM 88211-0719

instructions on back

State Lease - 6 Copies Fee Lease - 5 Copies

20 Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd., Azzer, NM 87410 District IV			OIL CONSERVATION DIVISION Su PO Box 2088 Santa Fe, NM 87504-2088					Subi	ubmit to Appropriate District Offic State Lease - 6 Copie Fee Lease - 5 Copie			
≥ Box 2088, Sag	ata Fe, SM	37504-2088								AMEN	DED REPORT	
APPLICA	TION	FOR PE				TER, DEE	PEN.	PLUGB	ACK,	OR AI	DD A ZONE	
Operator Name and										OGRID Number		
	Amerada Hess P.O. Box 840									000495		
Seminol	Seminole, TX 79360			·						'API Number 077 30 - 025- 00781		
° Prope 000124	erty Code		M.J. RALEY A								' Well No.	
00012-7				1.U. NAL							<u> </u>	
UL or lot se.	Section	Township	Range	Lot Ida		Location	- 					
A	18	20s	38E	LOUIUM	Feet from the	North/South lin		st from the	East/V EAS	Vest line	County LEA	
			<u> </u>	Pottom		ation If Different					LEA	
UL or lot so.	Section	Township	Range	Lot Ida	Feet from the	North/South in		rom Sur		Vest line	1 0	
								C. IIOm	Edward.	COL MAR	Coquity	
5 Kag	95		1º Proposed Pool 2									
" Work T	Cura Code		11 UI II TYP		1 221	,						
	P	12 Well Type Code			13 Cable/Rotary		'• I			3571 '	d Level Elevation	
1º Mu	ltiple		17 Proposed Depth		18 Formation			" Contractor		<u> </u>	Sped Date	
			6650'		SKAGGS A		L					
Hole Si	 -	- Code		Propose	ed Casing a	and Cement		am				
Hum		13 3/	ng Size	Casin	36#	Setting Dep	XI.	Sacks of Cement			Estimated TOC	
	1			1	30#			200 s		-		
17 1/2" 11"		8 5/	8"		₹2#	27071	i	1700ck	-			
17 1/2"		8 5/ 5 1/		15 5-1	32# 7-20#	3707 '		1700sk				
17 1/2" 11"				15.5-1		3707' 9260'		1700sk 600 s				
17 1/2" 11" 7 7/8"		5 1/	211		17-20#	9260'		600 s	ks			
17 1/2" 11" 7 7/8"	proposed pro	5 1/	is application	on is to DEEF	PEN or PLUG BA	9260 ' CK give the data of the ABO GA	AS ZOM	600 s The second production NE Approximately 1	ks ve zone a	Flore,	. (, gr.~ .€)	
17 1/2" 11" 7 7/8"	erthat the min	5 1/ ogram. If the prevention p	is application program, if DRINKA	on is to DEEF any. Use add	PEN or PLUG BA ditional sheets if a	9260 ' ACK give the data of the ABO GA	AS ZOM	600 s THE CONTES I	ks	tions Films Beck	atigrow e) amaka	
17 1/2" 11" 7 7/8" Describe the pane. Describe the RECOMPL	the blowest ETE FRO	5 1/ ogram. If the prevention p	DRINKA	on is to DEEF any. Use add	PEN or PLUG BA ditional sheets if a	9260 ' ACK give the data of the ABO GA	AS ZOM	600 s	P. 4 y	tions Films Beck	atigrow e) amaka	
17 1/2" 11" 7 7/8" Describe the pane.	that the min	5 1/ ogram. If the prevention procession of the formation gives	DRINKA	on is to DEEF any. Use add	PEN or PLUG BA ditional sheets if a	9260 ' CK give the data of the ABO GA Fig. OIL.	AS ZOM	600 s	ks	tions Films Beck	. 1, 31 % €) .202 <i>8 1</i>	
17 1/2" 11" 7 7/8" Describe the pane. Describe the pane. Describe the pane. Describe in my knowledge in my kn	that the mid and bearing and b	5 1/ ogram. If the toprevention processing the commence gives the commence of	DRINKA	on is to DEEF any. Use add	PEN or PLUG BA ditional sheets if a MATION TO	9260 1 ACK give the data of the observative. THE ABO GA Fig. 1. OIL. Approved by:	AS ZOM	600 s	P. 4 y	Form, - United Beck	. 1, 31 % €) .202 <i>8 1</i>	