District I

State of New Mexico

Form C-101

2	O Box 1980, Hot histnet [] O Drawer DD, A				OIL CONSERVATION DIVISION					Revised February 10, 1994 Instructions on back Submit to Appropriate District Office			
I	istnet [[] 000 Rio Brazos R Distnet [V				PO Box 2088 Santa Fe, NM 87504-2088				State Lease - 6 Copies Fee Lease - 5 Copies				
7	D Box 2088, Santa Pe, NM 87504-2088									AMENDED REPORT			
,	APPLICA	TION I	FOR PE				TER, DEE	PEN	I, PLUGBA	CK,	OR AI	DD A ZONE	
	Amerad	a Hess	Corpo	ration	Operator Nai	ne and Address.		¹ OGRID Number					
	Drawer D								000495				
	Monument, New Mexico 88265									30 - 025-05714			
	' Prope				⁵ Property Name			#1204			' Well No.		
Į	000135 North			Monume	Monument Grayburg San Andres Uni						288		
ſ	UL or lot po.	Section	Township	Range	7 Surface Location Lot Ida Feet from the North/South line Feet from the				5			Ţ-	
	D	28	198	37E	1204 100	660	ł		Feet from the		Vest line	County	
ι		D 28 19S 37E 660 North 660 We 8 Proposed Bottom Hole Location If Different From Surface								St	Lea		
ſ									Vest line	County			
i	'Proposed Pool I Eunice Monument Grayburg San Andres								18 Propos	ed Pool :	2		
լ _	Lunice	rionuli	ent ur	ayburg	San Ai	lares					 		
ſ	" Work Type Code			11 Well Type Code			13 Cable/Rotary		14 Lesse Type Code		" Grou	15 Ground Level Elevation	
1	Ε			0				S		3654'			
١Į		" Multiple No		¹⁷ Proposed	Depth	Grayburg San Andres			1º Contractor		7	³⁴ Spud Date	
\ \ \ \ \				40	07	Graybu	Andres					·	
	No			21	Propose	ed Casing a	Andres	Pro	gram				
			Casi	21 ag Size	Propose	San	Andres nd Cement Setting De	pLh	gram Seeks of	Cement		Estimated TOC	
	No		Casi.	21 ng Size 3/8"	Propose	ed Casing a	Andres nd Cement Setting De 34'	più		Cement			
	No		Casi.	21 ag Size	Propose	ed Casing a	Andres nd Cement Setting De	pth		Cement			
	No		Casin 13-3 9-5	21 ng Size 3/8"	Propose	ed Casing a	Andres nd Cement Setting De 34' 1378'	pth		Cement			
	NO Hole Si	12	Casi, 13-3 9-5 7"	21 ng Size 3/8" 5/8"	Propose	San ed Casing a	Andres nd Cement Setting Dec 34' 1378' 3722'	pth	Sacks of			Estimated TOC	
	NO Hole Si	proposed pr	Casin 13-3 9-5 7" Ogram. If the prevention	21 ag Size 3/8" 5/8" is application	Propose Casin Dan is to DEE	San ed Casing as the weight/foot PEN or PLUG BA ditional sheets if a	Andres Ind Cement Setting Dec 34 1378 3722 CK give the data	on the	Secks of	ve zone i	and propose	Estimated TOC	
	Mole Si Mole Si Describe the pose. Describe Plan to	proposed pr	Casis 13-3 9-5 7" ogram. If the toperention pullir	21 ag Size 3/8" 5/8" tis application program, if	Propose Casin Dan is to DEE	San ed Casing as the weight/foot PEN or PLUG BA ditional sheets if a unit. C	Andres nd Cement Setting De 34' 1378' 3722' CK give the data seccessary. ut off P	on the	Sacks of	ve zone i	and propose	Estimated TOC d sew predective	
	Mole Si Describe the proper Describe Plan to & BOP. & retai	proposed protection of MIRU TIH viner a	Casin 13-3 9-5 7" ogram. If the transfer pullir w/tbg., t 2140'	21 ag Size 3/8" 5/8" Lis application program, if ag unity, D.C. & cle	Propose Casin Desir to DEE any. Use ad t & air 's & bi ean out	PEN or PLUG BANGLIGHT CO. L. Drill to plug	Andres Andres Andres Andres Andres Setting De 34' 1378' 3722' CK give the data seccessary. ut off P out surf at 3565'.	on the	present production marker. plug., cerform cs	Inscemen	and propose tall wit plug	Estimated TOC d sew preductive vellhead t & test	
	Describe the proper Describe Plan to & BOP. & retain Drill of	proposed pro	Casin 13-3 9-5 7" ogram. If the prevention pullir w/tbg., t 2140 ment pl	21 ng Size 3/8" 5/8" is application program, if ng uni , D.C. & cle	Propose Casin any. Use so t & air 's & bi ean out CIBP at	PEN or PLUG BANGUIGON LA Drill to plug 3565'.	Andres Ind Cement Setting De 34' 1378' 3722' CK give the data section of P out surf at 3565'. Clean out	• & A ace	present production marker. plug., cerform cs	Inscemen	tall wit plug	d acw productive vellhead ty test.	
	Describe the properties Plan to a BOP. a retain Drill of TOH w/t Move to	proposed pro	Casin 13-3 9-5 7" ogram. If the prevention pullin w/tbg., t 2140 pulling ment pl Acidizeross 0.	21 Ag Size 3/8" 5/8" is application program, if ag unity and the class of the c	Propose Casin Casin	PEN or PLUG BANGLING AND THE CONTROL OF THE CONTROL	Andres Ind Cement Setting Dec. 34' 1378' 3722' CK give the data CK give the	& A ace Post to HCl	present production marker. plug., coerform cs TD & dee L w/3% DP	Inscemen	tall wit plug ntegri 29' to	d sew productive vellhead ty test. 3908 J. 1000 vent.	
	Describe the proper Describe Plan to & BOP. & retain Drill of TOH w/b Move to + 3650	proposed pro	Casin 13-3 9-5 7" ogram. If the prevention pullir w/tbg., t 2140 ment pl Acidize ross 0. ab well	21 Ag Size 3/8" 5/8" is application program, if ag unity and the class of the c	Propose Casin Casin	PEN or PLUG BANGUIGON LA Drill to plug 3565'.	Andres Ind Cement Setting Dec. 34' 1378' 3722' CK give the data CK give the	on the & A ace P : to HCl	present production marker. plug., cerform cs TD & dee L w/3% DP cid job. install w	Inscements of TIH	tall wat plug ntegri 29' to IX solv	d new productive vellhead j & ty test. 3908 J.(00)	
	Describe the properties Plan to a BOP. a retain Drill of TOH w/t Move to	proposed pro	Casin 13-3 9-5 7" ogram. If the prevention pullir w/tbg., t 2140 ment pl Acidizeross 0. ab wells.	ag Size 3/8" 5/8" 5/8" 5/8" 6 C. 4 Cle 4 Well H. fr.	Propose Casin Casin Description The second of the second out CIBP at W/5,00 . 3722' H w/pro	PEN or PLUG BANGUIGON Sheets if to unit. Ct. Drill to plug 3565'. O gal. 15	Andres Ind Cement Setting Dec. 34' 1378' 3722' CK give the data CK give the	on the & A ace P : to HCl	present production marker. plug., coerform cs TD & dee L w/3% DP	Inscements of TIH	tall wat plug ntegri 29' to IX solv	d new productive vellhead j & ty test. 3908 J.(00)	

APPROVING STORES OF FERRY SEXTON

Approval Date:

Conditions of Approval:

DISTINCT I AUPERVISOR

Expiration Date: ...

Date:

7-31-96

Wheeler, Jr.

Admin. Svc. Coord.
31-96 Phone: 505 393-2144

