State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

1625 N. French Dr., Hobbs, NM 88240 District II 1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

District I

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit to Appropriate District Office 5 Copies

1220 S. St. Francis	s Dr., Sar	nta Fe, NM 875	505								2 11/11/21 (12	DED REPORT		
		I. F	REQUEST	FOR ALLOV	VABLE	E AND A	UTHOR	IZATIO			<u>T</u>			
Operator name								 -	² OGRID	Number		~		
		mian Limit	ed Partner	ship						1579				
P.O. Box		400A								or Filing Cod				
Houston, 4 API Number	TX //	/210-4294	5 Pool N	ame					Retur	n well t	o produ	ction		
30-0	0E 0E	- 400				Grayburg - San Andres				'				
7 Property Code	25-05	5482	8 Property		obs; ur	ayburg	- San Ar	ndres		9 V	3 Veil Number	1920 r		
	19520	•	·	, 1 tonin	North	Hobbs G	'/SA Ilni	+				241		
II. Surface Location						NODDS C	// 3A U	L				241		
UL or lot no.	Section			Lot. Idn	Feet fro	Feet from the North/South Line			Feet from the	East/V	Vest line	County		
N.	24				3	330	Sou	ıth	2310	We	est	Lea		
11	Botto	om Hole L												
UL or lot no.	Sectio			Lot. Idn	Feet fro	om the	North/Sou	uth Line	Feet from the	East/\	West line	County		
	12 Pro.		1 1 00		1									
12 Lse Code	13 Proc	ducing Method	Code 14 Gas	Connection Date	ا 15 ر	C-129 Perm	nit Number	10	⁶ C-129 Effective Date		¹⁷ C-12	9 Expiration Date		
III Oil and		ransporter		*N/A					· · · · · · · · · · · · · · · · · · ·					
III. Oil and Transporte		Transporter	Transporter	- NToma	<u> </u>	20 POD		** 0/0	22	ו מסת	· omp I ac			
OGRID	,		and Add			20 POD	L	21 O/G	**	100	JLSTR Loc d Description			
015694		Navajo Ref	-			226531	10	0						
•		P.O. Box 1	159			LLUGG	10	U						
		Artesia, N									32-17825	130		
034053		Plains All		L.P.		226531	10	0		166°P	> ^-	2		
	8000000000		P.O. Box 4648 Houston, TX 77210-4648								12000			
		*NOTE - pr			77777					101	3	2		
		reinjecte	ed as a pa	rt of the						(25 15 15 15 15 15 15 15 15 15 15 15 15 15				
			North Hobbs Unit CO2 flood				\(\cdot\)							
						_				18.00				
										**************************************	(810)	有意		
IV. Produce		ter				3000000								
²³ POD	<u>,</u>				24	POD ULSTR Location and Description								
22653														
V. Well Cor				77										
²⁵ Spud Dat	te		eady Date		TD		28 PBT			rforations	30	DHC, MC		
31 Ho	ole Size		/18/05 32 Cas	8/05 4294 4294 Tubing Size			4280 '		4105	<u>- 4127'</u>	⁴ Sacks Cer			
												nent		
	N/A			12-1/2		215					150			
	N/A			9-5/8	***	 		827			175			
	N/A			7			39	930			105			
				5 (Liner)			Surface	e - 418	38		289			
VI. Well Te		36 Gas Deli	Data	2-7/8 37 Test Dat		1 18 T		101						
		JO Cas Don	very Date			1	est Length	ŀ	³⁹ Tbg. Pres	ssure	40 Cs	sg. Pressure		
4 /40 /0-	_	4	/A I	1/21/0		24	4 hours		50			35		
1/18/05		N/ 42 O				1	Goo		⁴⁵ AOF		⁴⁶ Te	st Method		
⁴¹ Choke Size		N/ 42 O		43 Water			Gas		" AUF	į		or memor		
⁴¹ Choke Size	e	⁴² O	il 5	⁴³ Water 1059			44		AOF			P		
⁴¹ Choke Size N/A ⁴⁷ I hereby certify complied with and	that the	rules of the Oil	il Conservation I	43 Water 1059	n		44	OIL CON	NSERVATI	ON DIVIS	SION			
A1 Choke Size N/A 47 I hereby certify complied with and best of my knowled Signature:	that the that the edge and b	rules of the Oil information give belief.	il Conservation I en above is true	43 Water 1059	n o the	pproved by:	44 C		NSERVATI	ON DIVIS	SION			
A1 Choke Size N/A 47 I hereby certify complied with and best of my knowled Signature:	that the that the edge and b	rules of the Oil	il Conservation I en above is true	43 Water 1059	n the Ap	pproved by:	44 C	an	NSERVATI	200	,			
41 Choke Size N/A 47 I hereby certify complied with and best of my knowled Signature: Printed name: Mark Step	that the that the dge and the	rules of the Oil information give belief.	il Conservation I en above is true	43 Water 1059	n the Ap		44 C	an	NSERVATI	200	,			
41 Choke Size N/A 47 I hereby certify complied with and best of my knowled Signature: Printed name: Mark Step Title:	that the that the dge and the constant of the	rules of the Oil information give belief.	il Conservation I en above is true	43 Water 1059	n the Ap	pproved by:	44	an	NSERVATI	200	,			
41 Choke Size N/A 47 I hereby certify complied with and best of my knowled Signature: Printed name: Mark Step Title: Regulatory	that the that the dge and be thens	rules of the Oil information give belief. Stephen	il Conservation I en above is true	43 Water 1059	n the Ap	pproved by:	44	an	NSERVATI	200	an .			
41 Choke Size N/A 47 I hereby certify complied with and best of my knowled Signature: Printed name: Mark Step Title: Regulatory	that the that the dge and be thens	rules of the Oil information give belief. Stephen	il Conservation I en above is true	43 Water 1059	n the Ap	pproved by:	44	an	NSERVATI	ENGINE	an .			
41 Choke Size N/A 47 I hereby certify complied with and best of my knowled Signature: Printed name: Mark Step Title: Regulatory Email	that the that the dge and behens	rules of the Oil information give belief. Stephen	il Conservation I en above is true	43 Water 1059	n Ap	pproved by:	44	an	NSERVATI	ENGINE	an .			