District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505						20 South S	ation Division St. Francis Dr.			Submi	t to Appr	opriate District Office 5 Copies	
1220 S. St. Franc	is Dr.,						NM 87505		<i>L</i>			AMENDED REPORT	
Operator n	ome a			LST FC	<u> KALI</u>	OWABL	E AND AUTH		KID Num		RANSP	PORT	
Maral P.O. Ignac	Lex Box	Rese	ourc 8	es, :	Inc.			013	998 son for F		de/ Effect	tive Date	
API Numbe		- 00	5 Pool	Name				1 1101	-		l Code		
30-045-31279 Basin Fruitlar Property Code Property Name					<u>land</u> C	d Coal			71629 ° Well Number				
			Tr	erty Nam adine	e Posi	t_26				We	Il Numbe	r	
		Locati	o n						7				
Ul or lot no.	Section 26			Range 11W	Lot.Idn	Feet from the 800	he North/South Lix North	180	1		est line	County	
		Hole L				000	NOTER	1100	0 1	West	L	San Juan	
UL or lot no.	Section	DB TOW	nship	Range	Lot Idn	Feet from the	he North/South lin	e Feet fi	rom the	East/W	est line	County	
Same	as	abor	ле.										
12 Lse Code	^D Pro	oducing M Code	ethod	14 Gas Co		15 C-129 Pe	ermit Number	C-129 E	Effective D	ate	¹⁷ C-12	29 Expiration Date	
Р					8/05							i	
III. Oil a		as Tra			·/		⁰ POD 21	O/C		22 PO	DUISTE	Logation	
OGRID			and Address								POD ULSTR Location and Description		
151618		Ente	rgr	ise I	gjeld	Servi	ces	3	С, 9	Sec.	26-T	25N-R11W	
131010		Farr	ning	x 493 ton.N	VM 87	49							
and the second second	(1000)										19	311123	
rancie de la com	No King					EMULIO S		VMS ssacs			$\mathcal{L}_{\mathcal{J}_{\mathcal{J}}}$	3 7 5	
	10m, 14					8		100		Á	10	MOV EN	
										Į.		2005	
								7.7.74		X	i Ou	Q EU	
										K	<u> </u>	DAST DIV.	
										K	چار ر		
IV Produ	uced	Water								- K		C 0 C	
IV. Prod	uced					and Descript			· · · · ·		E LE		
IV. Prod	uced					and Descript					E COL	E HIJIST	
²³ POD V. Well (Comp	letion	C .	, Sec	. 26-	-T25N-I	R11W	29	Description			E CHILLIAN CONTRACTOR	
V. Well (25 Spud Date	Comp	eletion 1	C Data Ready D	, Sec	. 26-	-T25N-I	R11W 28 PBTD	1	Perforation			DHC, MC	
V. Well C 25 Spud Dat 7/30/0	Comp te	0letion 26 1 9 / 27	C Data Ready D	, Sec	15	-T25N-I ¹⁷ то 560'	23 PBTD 1504 T	131	Perforation 7-13°				
V. Well (25 Spud Date 7/30/0 31 Hol	Comp te) 5	0letion 26 1 9 / 27	C Data Ready D	Sec	. 26-	-T25N-I ¹⁷ то 560'	³⁸ PBTD 1504 [†] ³³ Depth	131			34 Sacks	s Cement	
V. Well (25 Spud Dat 7/30/0 31 Hol 12-1/4	Comp te) 5 le Size	0letion 26 1 9 / 27	C Data Ready D	Sec	1: & Tubin	-T25N-I ¹⁷ то 560'	23 PBTD 1504 T	131				s Cement	
V. Well (25 Spud Date 7/30/0 31 Hol	Comp te) 5 le Size	0letion 26 1 9 / 27	C Data Ready D	Sec	1: & Tubin	-T25N-I ¹⁷ то 560'	³⁸ PBTD 1504 [†] ³³ Depth	131			34 Sacks	s Cement	
V. Well (25 Spud Dat 7/30/0 31 Hol 12-1/4	Comp te) 5 le Size	0letion 26 1 9 / 27	C Data Ready D	Sec	15 & Tubin (2")	-T25N-I ¹⁷ то 560'	28 PBTD 1504 T 35 Depth	131			³⁴ Sacks	s Cement	
V. Well (25 Spud Dat 7/30/0 31 Hol 12-1/4 7-7/811	Comp te) 5 le Size	0letion 26 1 9 / 27	C Data Ready D	Secondary Second	15 & Tubin (2")	-T25N-I ¹⁷ то 560'	23 PBTD 1504 1 33 Depth 192 1	131			³⁴ Sacks	s Cement	
V. Well (25 Spud Dat 7/30/0 31 Hol 12-1/4 7-7/811 Tubing	Compte	9/27	C Data Ready D	Secondary Second	15 & Tubin (2")	-T25N-I ¹⁷ то 560'	23 PBTD 1504 1 33 Depth 192 1	131			³⁴ Sacks	s Cement	
V. Well (25 Spud Dat 7/30/0 31 Hol 12-1/4 7-7/811 Tubing	Compte 55 le Size	oletion 26 1 9 / 27	C Data Ready C //05	32 Casing 8-5/ 5-1/ 2-3/	1: & Tubin /8" /2"	-T25N-I	23 PBTD 1504' 33 Depth 192' 1545' 1384'	131 Set	7-133	34'	³⁴ Sacks 125 270	5 Cement	
V. Well (25 Spud Dat 7/30/0 31 Hol 12-1/4 7-7/811 Tubing	Compte 55 le Size	9/27 Data 36 Gas	Data Ready D //05	32 Casing 8-5/5-1/2-3/	. 26- 15 & Tubin (8" (2"	T25N-I	28 PBTD 1504 1504 192 1545 1384 38 Test Leng	131 Set	7-133		³⁴ Sacks 125 270	s Cement	
V. Well (25 Spud Date 7/30/0 31 Hol 12-1/4 7-7/811 Tubing VI. Well 35 Date New (Complete 0,5 11 11 11 11 11 11 11	9/27 Data 36 Gas	Data Ready D //05	32 Casing 8-5/5-1/2-3/	1: & Tubin /8" /2" /8"	-T25N-I 27 TD 560 ' 5 Size 28 Date 28 / 05	23 PBTD 1504' 25 Depth 192' 1545' 1384'	131 Set	7-13 ³	34 †	³⁴ Sacks 125 270	⁴⁰ Csg. Pressure	
V. Well (25 Spud Dat 7/30/0 31 Hol 12-1/4 7-7/811 Tubing	Complete 0,5 11 11 11 11 11 11 11	Data 36 Gas	Data Ready D //05 Deliver /31/ 42 Oil	32 Casing 8-5/5-1/2-3/	26- & Tubin /8" /2" /8"	-T25N-I 27 TD 560 ' 58 Size 28 Date 28 / 05 Water	28 PBTD 1504 1504 1504 192 1545 1384 38 Test Leng 24 hr 44 Gas	131 Set	7-13 ³	34'	³⁴ Sacks 125 270	40 Csg. Pressure	
V. Well (25 Spud Date 7/30/0 31 Hold 12-1/4 7-7/811 Tubing VI. Well 35 Date New 6 41 Choke Siz	Comp te 5 5 Comp te 7 Test Coil Coil	0letion 26 9 / 27 9 / 27	Data Ready E //05 Deliver /31/ **2 Oil	32 Casing 8-5/ 5-1/ 2-3/ y Date	26- 15 & Tubin (8" (2" (8") 10/ 5	-T25N-I 27 TD 560 ' 650 ' g Size Cest Date 228/05 Water 500	23 PBTD 1504' 25 Depth 192' 1545' 1384'	131 Set	7-13 ³	, Pressu	³⁴ Sacks 125 270	40 Csg, Pressure 46 Test Method umping	
23 POD V. Well (25 Spud Date 7/30/0 31 Hold 12-1/4 7-7/811 Tubing VI. Well (35 Date New (47 Choke Siz (47 I hereby certilibeen complied to	Compte	Data 36 Gas 10 the rules ad that the	Data Ready E 7/05 Deliver /31/ 42 Oil 0 s of the ce inform	Secondaria	1 1 2 3 7 T 10 / 3 5 5 Tryation Dien above i	T25N-I	28 PBTD 1504 1504 1504 192 1545 1384 38 Test Leng 24 hr 44 Gas	131 Set	7-13 ³	, Pressu	³⁴ Sacks 125 270	40 Csg, Pressure 46 Test Method umping	
V. Well (25 Spud Dat 7/30/0 31 Hol 12-1/4 7-7/811 Tubing VI. Well 35 Date New (47 I hereby certificen complete to the Signature)	Complete	Data Second the rules of the r	Deliver /31/	Secondary	1 1 2 3 7 T 10 / 3 5 5 Tryation Dien above i	T25N-I	28 PBTD 1504 1504 192 1545 1384 38 Test Leng 24 hr "Gas 10	131 Set	7-13 ³	, Pressu	³⁴ Sacks 125 270	40 Csg, Pressure 46 Test Method umping	
V. Well (25 Spud Dat 7/30/0 31 Hol 12-1/4 7-7/811 Tubing VI. Well 35 Date New (47 Choke Siz 47 I hereby certificen complied to complete to the Signature:	Complete	Data Second the rules of the rules of that the	Data Ready D //05 Deliver /31/ **2 Oil O s of the Ge inform whedge	Secondary	1 1 2 3 7 T 10 / 3 5 5 Tryation Dien above i	T25N-I	28 PBTD 1504' 33 Depth. 192' 1545' 1384' 38 Test Leng 24 hr "Gas 10 Approved by:	131 Set OIL CO	39 Tbg	ATION I	125 270	40 Csg. Pressure 46 Test Method umping	
V. Well (25 Spud Dat 7/30/0 31 Hol 12-1/4 7-7/811 Tubing VI. Well 35 Date New (47 Choke Siz 47 I hereby certificen complied to complete to the Signature:	Complete	Data Second the rules of the rules of that the	Data Ready D //05 Deliver /31/ **2 Oil O s of the Ge inform whedge	Secondary	1 1 2 3 7 T 10 / 3 5 5 Tryation Dien above i	T25N-I	28 PBTD 1504' 33 Depth. 192' 1545' 1384' 38 Test Leng 24 hr "Gas 10 Approved by:	131 Set OIL CO	39 Tbg	ATION I	125 270	40 Csg. Pressure 46 Test Method umping	
V. Well (25 Spud Dat 7/30/0 31 Hol 12-1/4 7-7/811 Tubing VI. Well 35 Date New (41 Choke Siz 47 I hereby certified complete to the Signature: Printed name: C. Title:	Test Oil	Data 36 Gas 10 the rules od that the first known as S.	Deliver / 31/ 3 of the ce inform whedge	y Date Oil Consentation give and belief	. 26- 1.9 & Tubin / 8" / 2" / 8" 10/ s 5 rvation Dien above is	T25N-I	28 PBTD 1504' 33 Depth. 192' 1545' 1384' 38 Test Leng 24 hr 44 Gas 10 Approved by: Title: \$	oil co	7-133 39 Tbg ONSERV	ATION I	125 270 Propyrision TRICY	40 Csg. Pressure 46 Test Method umping	
V. Well (25 Spud Dat 7/30/0 31 Hol 12-1/4 7-7/811 Tubing VI. Well 35 Date New (41 Choke Siz 47 I hereby certified complete to the Signature: Printed name: C. Title:	Complete 05 11 12 12 13 14 15 15 15 15 15 15 15	Data Second display the rules did that the finy known as Second cuctions.	Deliver / 31 / 42 Oil 0 s of the ce inform whedge	y Date Oil Consenation give and belief	. 26- 1.1 & Tubin / 8" / 2" / 8" 10/ s 5 rvation Dien above i	T25N-I	28 PBTD 1504' 33 Depth. 192' 1545' 1384' 38 Test Leng 24 hr 44 Gas 10 Approved by: Title: \$	131 Set OIL CO	7-133 39 Tbg ONSERV	AOF ATION I	125 270 Propyrision TRICY	40 Csg. Pressure 46 Test Method umping	