District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

uit to Appropriate District Office

	Rd., Aztec,	NM 87410			il Conservati				, -			5 Copies
District IV 1220 S. St. Franci	is Dr., Santa	a Fe. NM 8750	05	12	20 South St. Santa Fe, N							A ACTION DEDORT
	I.	•		OD AT I	LOWABLE		гилі) i7 ATI	ON TO	TD A		AMENDED REPORT
1 Operator na			UESIT	<u>OK ALI</u>	LOWABLE	AND AUI	Inoi	² OGRII			LISPU	JK1
Burlington R PO Box 4289					14538							
Farmington,		ico 87499		³ Reason for Filing Code/ Effective								
		5 Poo			Recompletion							
API Number					⁶ Pool Code							
30-045-2638	hacra				82329							
⁷ Property Co					8 Property					⁹ Well Number		
	76 rface Lo	cation			Hance	оск						4A
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/South	h Line	Feet from	n the	East/We	st line	County
C	23	28N	9W		810'	North	١	1560	,	We	st	San Juan
11 B o	ttom Ho	le Locatio	n e	<u> </u>								
UL or lot no.	Section	Township		Lot Idn	Feet from the	North/Sout	h line	Feet from	m the	East/We	st line	County
				l								
12 Lse Code 13 Producing				onnection	¹⁵ C-129 Per	-129 Permit Number 16		C-129 Effective Da		nte 17 C-129 Expiration Date		29 Expiration Date
F		Code owing	D:	ate								
•							<u> </u>					
		Transpor							<u>-</u>			
18 Transpor OGRID			ansporter l	POD ²¹ O/G			22 POD ULSTR Location and Description					
9018					16074					iu Desci	Iptivii	
3010		. Gla	Giant Industries 15934				<u>O</u>					
							100					
151618 El Paso Field Services						G G 2728					28 29 30	378
						and the second of the				Dr.	3	~ (3)
										<u>O</u>	CT 200	19 F)
									72	OL S	Strate you	, 2
				ACCEPTANCE OF STREET								
. W. W. J. C.												
IV Dwad	luood W	latan	,			•			(G)	· ·	. 0	<i>(</i> 2 <i>y</i>)
IV. Prod	luced W		D ULSTR	Location a	and Description					, 49101	O	11.35
IV. Prod	iuced W	24 PO	D ULSTR	Location a	and Description		_			3/9/	FEF 31	
²³ POD		50 ²⁴ PO	D ULSTR	Location a	and Description					49/5/	VELZI	
²³ POD		50 PO	· · · · · · · · · · · · · · · · · · ·	Location a	and Description		TD	²⁹ P	erforatio	ons .	<u> </u>	30 DHC, MC
V. Well	Comple	50 ²⁴ PO	y Date	Location a		²⁸ PBT 5149 ²			erforatio		<u> </u>	30 DHC, MC DHC
V. Well 4/24/03 7/12/85	Comple	50 PO tion Data Read	y Date 3/03		²⁷ TD 5159'	²⁸ PBT 5149'	,	.34			34 Saci	DHC
V. Well 4/24/03 7/12/85	Comple	50 PO tion Data Read	y Date 3/03	ng & Tubii	²⁷ TD 5159'	²⁸ PBT 5149'	, Depth S	.34				DHC ks Cement
V. Well 4/24/03 7/12/85	Comple	50 PO tion Data Read	y Date 3/03		²⁷ TD 5159'	²⁸ PBT 5149'	,	.34				DHC
V. Well 4/24/03 7/12/85	Comple	50 PO tion Data Read	y Date 3/03	ng & Tubii	²⁷ TD 5159'	²⁸ PBT 5149 ⁷	, Depth S	.34			153	DHC ks Cement
V. Well 4/24/03 7/12/85	Comple ole Size 2 1/4"	50 PO tion Data Read	y Date 3/03	ng & Tubin 9 5/8"	²⁷ TD 5159'	²⁸ PBT 5149 ⁷	, Depth S 299'	.34			153	DHC ks Cement 3 cu.ft.
V. Well 4/24/03 7/12/85 31 H	Comple ole Size 2 1/4"	50 PO tion Data Read	y Date 3/03	ng & Tubin 9 5/8"	²⁷ TD 5159'	²⁸ PBT 5149 ² ³³ D	, Depth S 299'	34			153 427	DHC ks Cement 3 cu.ft.
V. Well 4/24/03 7/12/85 31 H	Comple ole Size 2 ½"	50 PO tion Data Read	y Date 3/03	9 5/8" 7" 4 ½"	²⁷ TD 5159'	²⁸ PBT 5149 ³ ³³ D	299' 2819'	34			153 427	DHC ks Cement 3 cu.ft. 7 cu.ft.
V. Well 4/24/03 7/12/85 31 H	Comple ole Size 2 ½"	50 PO tion Data Read	y Date 3/03	9 5/8"	²⁷ TD 5159'	²⁸ PBT 5149 ³ ³³ D	, 299' 2819'	34			153 427	DHC ks Cement 3 cu.ft. 7 cu.ft.
V. Well 4/24/03 7/12/85 31 H	Comple ole Size 2 ½" 3 ¾"	tion Data 26 Read 10/13	y Date 3/03	9 5/8" 7" 4 ½"	²⁷ TD 5159'	²⁸ PBT 5149 ³ ³³ D	299' 2819'	34			153 427	DHC ks Cement 3 cu.ft. 7 cu.ft.
V. Well 4/24/03 7/12/85 31 H	Comple ole Size 2 1/4" 3 3/4"	tion Data Read 10/13	y Date 3/03 32 Casin	9 5/8" 7" 4 ½" 2 3/8"	²⁷ TD 5159'	²⁸ PBT 5149 ³ ³³ D	299' 2819'	9°	129-3778	,	427	DHC ks Cement 3 cu.ft. 7 cu.ft. 6 cu.ft.
V. Well 4/24/03 7/12/85 31 H 1	Comple ole Size 2 1/4" 3 3/4"	tion Data 26 Read 10/13	y Date 3/03 32 Casin	9 5/8" 7" 4 ½" 2 3/8"	²⁷ TD 5159'	²⁸ PBT 5149 ³ ³³ D 266 5 38 Tes	299' 2819' 58-515	9°	39 Tbg		427	DHC ks Cement 3 cu.ft. 7 cu.ft.
V. Well 4/24/03 7/12/85 31 H 1 8 VI. Well 35 Date New	Comple ole Size 2 1/4" 3 3/4" I Test Day Oil	tion Data Read 10/13	y Date 3/03 32 Casin	9 5/8" 7" 4 ½" 2 3/8"	27 TD 5159' ng Size	²⁸ PBT 5149 ³ ³³ D 2666 5 38 Tes 1	299' 2819' 58-515 5058'	9°	39 Tbg	, Pressu	427	DHC ks Cement 3 cu.ft. 7 cu.ft. 6 cu.ft. 40 Csg. Pressure SI 218
V. Well 4/24/03 7/12/85 31 H 1	Comple ole Size 2 1/4" 3 3/4" I Test Day Oil	tion Data 26 Read 10/13 ata 36 Gas Deli	y Date 3/03 32 Casin	9 5/8" 7" 4 ½" 2 3/8"	27 TD 5159' ng Size Test Date 10/13/03	²⁸ PBT 5149 ² ³³ D 2 266 5 1	299' 2819' 58-515 5058'	9°	39 Tbg	;. Pressu I 218	427	DHC ks Cement 3 cu.ft. 7 cu.ft. 6 cu.ft. 40 Csg. Pressure
V. Well 4/24/03 7/12/85 31 H 1: 8 VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert	Comple ole Size 2 1/4" 3 3/4" I Test D oli Oil size tify that th	tion Data 26 Read 10/13 ata 36 Gas Deli 42 Cerules of the	y Date 3/03 32 Casin very Date Oil e Oil Conse	9 5/8" 7" 4 ½" 2 3/8"	Test Date 10/13/03 43 Water	²⁸ PBT 5149 ³ ³³ D 2666 5 44	299' 2819' 58-515 5058' st Lengthour	9°	39 Tbg	g. Pressu I 218	42° 430	DHC ks Cement 3 cu.ft. 7 cu.ft. 6 cu.ft. 40 Csg. Pressure SI 218 46 Test Method Flowing
V. Well 4/24/03 7/12/85 31 H 1: 8 VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with	Comple ole Size 2 1/4" 3 3/4" I Test D oli Oil size tify that the and that the size of the size o	tion Data 26 Read 10/13 ata 36 Gas Deli 42 Content of the desired of the desi	y Date 3/03 32 Casin very Date Oil e Oil Conseron given above	9 5/8" 7" 4 ½" 2 3/8"	Test Date 10/13/03	²⁸ PBT 5149 ³ ³³ D 2666 5 44	299' 2819' 58-515 5058' st Lengthour	9°	39 Tbg S	g. Pressu I 218	42° 430	DHC ks Cement 3 cu.ft. 7 cu.ft. 6 cu.ft. 40 Csg. Pressure SI 218 46 Test Method Flowing
V. Well 4/24/03 7/12/85 31 H 1: 8 VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with the best of my Signature.	Comple ole Size 2 1/4" 3 3/4" I Test D oli Oil Size tify that the and that the knowledge	tion Data 26 Read 10/13 ata 36 Gas Deli 42 Combine and belief.	y Date 3/03 32 Casin very Date Oil e Oil Conserue about the control of the co	9 5/8" 7" 4 ½" 2 3/8" 37 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Date 10/13/03 43 Water	²⁸ PBT 5149 ³ ³³ D 2666 5 44	299' 2819' 2815 5058' tt Lengthour Gas 113	9°	39 Tbg S	g. Pressu I 218	42° 430	DHC ks Cement 3 cu.ft. 7 cu.ft. 6 cu.ft. 40 Csg. Pressure SI 218 46 Test Method Flowing
V. Well 4/24/03 7/12/85 31 H 1: 8 VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with the best of my Signature.	Comple ole Size 2 1/4" 3 3/4" I Test D oli Oil Size tify that the and that the knowledge	tion Data 26 Read 10/13 ata 36 Gas Deli 42 Combine and belief.	y Date 3/03 32 Casin very Date Oil e Oil Conserue about the control of the co	9 5/8" 7" 4 ½" 2 3/8" 37 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Date 10/13/03 43 Water	28 PBT 5149' 33 D 266 5 38 Tes 1 I	299' 2819' 2819' 58-515 5058' st Lengthour Gas 113	oil co	39 Tbg S ONSERV	Pressu I 218 AOF	153 42° 430 re	bhc ks Cement cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. f cu.ft. 40 Csg. Pressure SI 218 cu.ft Csg. Pressure SI 218 cu.ft Csg. Pressure SI 218
V. Well 4/24/03 7/12/85 31 H 11 8 VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with the best of my Signature: Printed name:	Comple ole Size 2 1/4" 3 3/4" I Test D oli Oil size tify that the and that the knowledge Angel	tion Data 26 Read 10/13 ata 36 Gas Deli 42 (e rules of the he information and belief.	y Date 3/03 32 Casin very Date Oil e Oil Conserue about the control of the co	9 5/8" 7" 4 ½" 2 3/8" 37 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Date 10/13/03 43 Water	28 PBT 5149' 33 D 266 5 38 Tes 1 I	299' 2819' 2819' 58-515 5058' st Lengthour Gas 113	9°	39 Tbg S ONSERV	Pressu I 218 AOF	153 42° 430 re	bhc ks Cement cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. f cu.ft. 40 Csg. Pressure SI 218 cu.ft Csg. Pressure SI 218 cu.ft Csg. Pressure SI 218
V. Well 4/24/03 7/12/85 31 H 1 VI. Well VI. Well 41 Choke S 2" 47 I hereby cert complied with the best of my Signature: Printed name: Nancy Oltm	Comple ole Size 2 1/4" 3 3/4" I Test D oli Oil size tify that the and that the knowledge Angel	tion Data 26 Read 10/13 ata 36 Gas Deli 42 Combine and belief.	y Date 3/03 32 Casin very Date Oil e Oil Conserue about the control of the co	9 5/8" 7" 4 ½" 2 3/8" 37 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Date 10/13/03 43 Water	28 PBT 5149' 33 D 266 38 Tes 1 44 1	299' 2819' 2819' 58-515 5058' at Lengthour Gas 113	oil co	39 Tbg S ONSERV	g. Pressu I 218 AOF ATION I	153 427 430 re	bhc ks Cement cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. f cu.ft. 40 Csg. Pressure SI 218 cu.ft Csg. Pressure SI 218 cu.ft Csg. Pressure SI 218
V. Well 4/24/03 7/12/85 31 H 1 VI. Well VI. Well 41 Choke S 2" 47 I hereby cert complied with the best of my Signature: Printed name: Nancy Oltm. Title:	Comple ole Size 2 1/4" 3 3/4" I Test D oli Size tify that the and that the knowledge Capacital anns	tion Data 26 Read 10/13 ata 36 Gas Deli 42 (Compared to the information of the inform	y Date 3/03 32 Casin very Date Oil e Oil Conserue about the control of the co	9 5/8" 7" 4 ½" 2 3/8" 37 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Date 10/13/03 43 Water	28 PBT 5149' 33 D 266 5 38 Tes 1 I	299' 2819' 2819' 58-515 5058' at Lengthour Gas 113	oil co	39 Tbg S ONSERV	g. Pressu I 218 AOF ATION I	153 427 430 re	bhc ks Cement cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. f cu.ft. 40 Csg. Pressure SI 218 cu.ft Csg. Pressure SI 218 cu.ft Csg. Pressure SI 218
V. Well 4/24/03 7/12/85 31 H 1 VI. Well VI. Well 41 Choke S 2" 47 I hereby cert complied with the best of my Signature: Printed name: Nancy Oltm	Comple ole Size 2 1/4" 3 3/4" I Test D oli Size tify that the and that the knowledge Capacital anns	tion Data 26 Read 10/13 ata 36 Gas Deli 42 (e rules of the he informative and belief. (3)	y Date 3/03 32 Casin very Date Oil e Oil Conserue about the control of the co	9 5/8" 7" 4 ½" 2 3/8" 37 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Date 10/13/03 43 Water	28 PBT 5149' 33 D 266 38 Tes 1 44 1	299' 2819' 2819' 58-515 5058' at Lengthour Gas 113	oil co	39 Tbg S ONSERV	g. Pressu I 218 AOF ATION I	153 427 430 re	bhc ks Cement cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. cu.ft. f cu.ft. 40 Csg. Pressure SI 218 cu.ft Csg. Pressure SI 218 cu.ft Csg. Pressure SI 218