District I 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

Oil Conservation Division 1220 South St. Francis Dr.

State of New Mexico

Energy, Minerals & Natural Resources,

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

1220 S. St. Franc	is Dr., S	Santa Fe,	NM 875	505		Santa	a Fe, NI	M 87505						AMENDED REPORT	
	I.			EST FO	R ALL	<u>.0W</u>	ABLE	AND AU	THO				RANS		
1 Operator na WILLAIMS PRO										² OGRID Number 120782					
P O BOX 3102, N										³ Reason for Filing Code/ Effective Date					
TULSA, OK 741 API Number				NW 6 Pool Code											
⁴ API Number 5 Pool Name BASIN FRUIT															
⁷ Property C			9 Well Number												
17036 COX CANY II. 10 Surface Location								ON UNIT 200A							
Ul or lot no.	Section	on Township Range Lot.Idn Feet from the						North/South Line Feet from the					Vest line	1 - 1	
O 09		32N 11W				1	050'	South		2305'		Е	ast	San Juan	
UL or lot no.	Hole L		n Range	Lot Idn	ot Idn Feet fro		ne North/South line		Feet from the		East/V	Vest line	e County		
12 Lse Code 13 Pr				14 Gas Connection 15		15 C	⁵ C-129 Permit Numb		¹⁶ C-129 Ef		Effective Date		¹⁷ C-129 Expiration Date		
	L	Code Date													
III. Oil a		as Tra			NT		20 T	T T	21.0	<u>(C</u>]		22 DO	DUC	TR Location	
¹⁸ Transpor OGRID		¹⁹ Transporter Na and Address					²⁰ POD		0,	²¹ O/G			cription		
009018	Giant Refining P.O. Box 12999							О							
		Scottsdale, AZ 85267							4						
		Williams Field Services							G						
025244		P.O. Box 645					V-mints - JEW 121		G					'	
		Tulsa, OK 74102										25.27	28 <i>29 3</i>	73	
												1/8/73\			
	4,5										E C		200	لانت م	
	art implications of							Company of the Compan							
								(S) 300 S							
IV. Produced Water								<u>.</u>			- K. J.	10.		· 65 Å	
23 POD 24 POD ULSTR Location and Descrip							ion								
100			POL	OLSIK	Location	and L	Descriptio	n					- ALL		
				ULSIK	Location	and L	Descriptio	n							
V. Well			Data		Location				'n	29	Perforat	ions		³⁰ DHC, MC	
	ate			Date	Location	27 TD 3375'		28 PBT 3296			Perforat Open ho			³⁰ DHC, MC	
V. Well 25 Spud Da 03/21/04	ate	26	Data Ready	Date 04	g & Tubii	²⁷ TD 3375'		²⁸ PBT 3296		İ			34 Sa	³⁰ DHC, MC	
V. Well 25 Spud Da 03/21/04 31 He	ate	26	Data Ready	Date 04 ³² Casin		²⁷ TD 3375' ng Size		²⁸ PBT 3296	,	İ			³⁴ Sa		
V. Well 25 Spud Da 03/21/04 31 He	ole Size	26	Data Ready	Date 04 ³² Casin 9 %	g & Tubii	²⁷ TD 3375' ng Size		²⁸ PBT 3296 ³³ D	, Depth So 326'	İ			34 Sa	ncks Cement 155	
V. Well 25 Spud Da 03/21/04 31 He	ate ole Size	26	Data Ready	Date 04 ³² Casin 9 %	g & Tubii	²⁷ TD 3375' ng Size		²⁸ PBT 3296 ³³ D	, Pepth S	İ			34 Sa	icks Cement	
V. Well 25 Spud Da 03/21/04 31 He	ole Size	26	Data Ready	Date 04 ³² Casin 9 %	g & Tubii	²⁷ TD 3375' ng Size -55		²⁸ PBT 3296 ³³ D	, Depth So 326'	İ			³⁴ Sa	ncks Cement 155	
V. Well 25 Spud Da 03/21/04 31 He	ole Size	26	Data Ready	Date 04 ³² Casin 9 %	g & Tubii '', 36#, K-	²⁷ TD 3375' ng Size -55		²⁸ PBT 3296 ³³ D	9epth Se 326' 3028'	İ			34 Sa	ncks Cement 155	
V. Well 25 Spud Da 03/21/04 31 He 12	ole Size 2 1/4" 3 3/4"	26	Data Ready	Date 04 ³² Casin 9 %	g & Tubii '', 36#, K-	²⁷ TD 3375' ng Size -55		²⁸ PBT 3296 ³³ D	9epth Se 326' 3028'	İ			34 Sa	ncks Cement 155	
V. Well 25 Spud Da 03/21/04 31 He 12 8	ole Size 2 1/4" 3 3/4" 1 Test	Data	Data Ready 05/25/	Date 04 32 Casin 9 5% 7" 2 3%	g & Tubii ", 36#, K- , 20#, J-5: ", 4.7#, J-	²⁷ TD 3375' ng Size -55	e	²⁸ PBT 3296 ³³ D	, 326' 3028' 3275'	et	Open ho	le		155 500	
V. Well 25 Spud Da 03/21/04 31 He 12	ole Size 2 1/4" 3 3/4" 1 Test	Data	Data Ready 05/25/	Date 04 ³² Casin 9 %	g & Tubii ", 36#, K- , 20#, J-5: ", 4.7#, J-	²⁷ TD 3375' ng Size -55	e	²⁸ PBT 3296 ³³ D	9epth Se 326' 3028'	et	Open ho			ncks Cement 155	
V. Well 25 Spud Da 03/21/04 31 He 12 8 6 VI. Well 35 Date New	ole Size 2 ½" 3 ½" 1 Test Oil	Data	Data Ready 05/25/	Date 04 32 Casin 9 5% 7" 2 3%	g & Tubin ", 36#, K- , 20#, J-5: ", 4.7#, J-	²⁷ TD 3375' ng Size -55	e	²⁸ PBT 3296 ³³ D	326' 3028' 3275' tt Lengt	et	Open ho	g. Press		155 500 40 Csg. Pressure	
V. Well 25 Spud Da 03/21/04 31 He 12 8	ole Size 2 ½" 3 ½" 1 Test Oil	Data	Data Ready 05/25/0	Date 04 32 Casin 9 5% 7" 2 3%	g & Tubin ", 36#, K- , 20#, J-5: ", 4.7#, J-	²⁷ TD 3375' ng Size -55 5 -55	e	²⁸ PBT 3296 ³³ D	, 326' 3028' 3275' tt Lengt	et	Open ho	le		155 500	
V. Well 25 Spud Da 03/21/04 31 He 12 8 6 VI. Well 35 Date New 41 Choke S 3/4"	ole Size 2 1/4" 3 1/4" I Test Oil ize	Data 36 Ga	Data Ready 05/25/0 s Delive 42 Oi	Date 04 32 Casin 9 % 7" 2 % ery Date	g & Tubin ", 36#, K- , 20#, J-5: ", 4.7#, J-	27 TD 3375' ng Size -55 5 Test D	e Date er	²⁸ PBT 3296 ³³ D	326' 3028' 3275' tt Lengt	et	Open ho	g. Press	sure	155 500 40 Csg. Pressure 46 Test Method	
V. Well 25 Spud Da 03/21/04 31 He 12 8 6 VI. Well 35 Date New 41 Choke S 34"	ole Size 2 1/4" 3 1/4" I Test Oil ize tify that	Data 36 Ga at the ruland that	Data Ready 05/25/0 s Deliver 42 Oi	Date 04 32 Casin 9 % 7" 2 % ery Date	g & Tubin ", 36#, K- , 20#, J-5: ", 4.7#, J- servation liven above	27 TD 3375' ng Size -55 5 Test D	e Date er	²⁸ PBT 3296 ³³ D	326' 3028' 3275' tt Lengt	et	Open ho	g. Press	sure	155 500 40 Csg. Pressure 46 Test Method	
V. Well 25 Spud Da 03/21/04 31 He 12 8 6 VI. Well 35 Date New 41 Choke S 3/4" 47 I hereby cerbeen complied	ole Size 2 1/4" 3 1/4" I Test Oil ize tify that	Data 36 Ga at the ruland that	Data Ready 05/25/0 s Deliver 42 Oi	Date 04 32 Casin 9 % 7" 2 % ery Date	g & Tubin ", 36#, K- , 20#, J-5: ", 4.7#, J- servation liven above	27 TD 3375' ng Size -55 5 Test D	e Date er Don have lie and	²⁸ PBT 3296 ³³ D	326' 3028' 3028' 3275' tt Length Si	et	Open ho	g. Press	sure	155 500 40 Csg. Pressure 46 Test Method	
V. Well 25 Spud Da 03/21/04 31 He 12 8 6 VI. Well 35 Date New 41 Choke S 3/4" 47 I hereby cerbeen complied complete to the	ole Size 2 1/4" 3 1/4" I Test Oil ize tify that	Data 36 Ga at the ruland that	Data Ready 05/25/0 s Deliver 42 Oi	Date 04 32 Casin 9 % 7" 2 % ery Date	g & Tubin ", 36#, K- , 20#, J-5: ", 4.7#, J- servation liven above	27 TD 3375' ng Size -55 5 Test D	e Pate er On have le and	28 PBT 3296 33 D 38 Tes 3 44	326' 3028' 3275' t Length Sinrs Gas	et OIL C	Open ho	g. Press	sure	155 500 40 Csg. Pressure 46 Test Method	
V. Well 25 Spud Da 03/21/04 31 He 12 8 6 VI. Well 35 Date New 41 Choke S 34" 47 I hereby cer been complete to th Signature: Printed name:	ole Size 2 1/4" 3 1/4" I Test Oil ize tify that	Data 36 Ga at the ruland that	Data Ready 05/25/0 s Deliver 42 Oi	Date 04 32 Casin 9 5% 7" 2 3% ery Date I e Oil Confirmation give and bel	g & Tubin ", 36#, K- , 20#, J-5: ", 4.7#, J- servation liven above	27 TD 3375' ng Size -55 5 Test D	e Pate er On have the and	28 PBT 3296 33 D 38 Tes 3 44 Approved by	Depth So 326' 3028' 3275' 3275' t Length hrs Gas	et OIL C	Open ho	g. Press	sure DIVIS	155 500 40 Csg. Pressure 46 Test Method	
V. Well 25 Spud Da 03/21/04 31 He 12 8 6 VI. Well 35 Date New 41 Choke S 3/4" 47 I hereby cerbeen complete to th Signature: Printed name: Title:	ole Size 2 1/4" 3 1/4" I Test Oil ize tify that are best of	Data The state of the state of	Data Ready 05/25/0 s Delive 42 Oi the info towledge Tracy	Date 04 32 Casin 9 5% 7" 2 3% ery Date I e Oil Confirmation give and bel	g & Tubin 7, 36#, K- 7, 20#, J-5: 7, 4.7#, J- 8 servation in iven above ief.	27 TD 3375' ng Size -55 5 -55 Test D	e Pate er On have the and	28 PBT 3296 33 D 38 Tes 3 44	Depth So 326' 3028' 3275' 3275' t Length hrs Gas	et OIL C	Open ho	g. Press	sure DIVIS	155 500 40 Csg. Pressure 46 Test Method	
V. Well 25 Spud Da 03/21/04 31 He 12 8 6 VI. Well 35 Date New 41 Choke S 34" 47 I hereby cer been complete to th Signature: Printed name:	ole Size 2 1/4" 3 1/4" I Test Oil ize tify that are best of	Data The state of the state of	Data Ready 05/25/0 s Delive 42 Oi the info towledg Tracy roduction	Date 04 32 Casin 9 5% 7" 2 3% erry Date I e Oil Con rmation g ge and beli Ross on Analys	g & Tubin 7, 36#, K- 7, 20#, J-5: 7, 4.7#, J- 8 servation in iven above ief. 1	27 TD 3375' ng Size -55 5 -55 Test D	e Pate er On have the and	28 PBT 3296 33 D 38 Tes 3 44 Approved by	Depth So 326' 3028' 3275' 3275' t Length hrs Gas	et OIL C	Open ho	g. Press	sure DIVIS	155 500 40 Csg. Pressure 46 Test Method	
V. Well 25 Spud Da 03/21/04 31 He 12 8 6 VI. Well 35 Date New 41 Choke S 3/4" 47 I hereby cerbeen complete to th Signature: Printed name: Title: E-mail Address Date:	ole Size 2 1/4" 3 1/4" I Test Oil ize tify that are best of	Data 36 Ga at the rul and that of my kr Sr. P Tracy.	Data Ready 05/25/0 s Delive 42 Oi the info nowledge Tracy roduction	Date 04 32 Casin 9 % 7" 2 % ery Date l e Oil Con rmation g ge and beli Ross on Analys villiams.co one:	g & Tubin 7, 36#, K- 7, 20#, J-5: 7, 4.7#, J- 8 servation in iven above ief. 1	27 TD 3375' ng Size -55 5 -55 Test D	e Pate er On have the and	28 PBT 3296 33 D 38 Tes 3 44 Approved by	Depth So 326' 3028' 3275' 3275' t Length hrs Gas	et OIL C	Open ho	g. Press	sure DIVIS	155 500 40 Csg. Pressure 46 Test Method	