<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District III
1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Reformatted July 20, 2001

Oil Conservation Division 1220 South St. Francis Dr. Submit to Appropriate District Office

	-	F

10		~~~	5		Santa Fe, N		ODIZA		L CER ANG	AMENDED REPORT	
Burlington R	I. nme and Adesources O	idress			<u>LOWABLE</u>	AND AUTH	ORIZATION TO TRANSPORT 2 OGRID Number 14538 3 Reason for Filing Code/ Effective Date				
PO Box 4289 Farmington,	New Mexic	eo 87499					³ Reas	on for Fili	ng Code/ Effe New Di		
⁴ API Numbe	r	⁵ Poo	l Name						⁶ Pool Code		
30-039-2937	73				Basin Da	Pakota 71599					
⁷ Property Code 8 Property Name 7462			e	San Juan 2		⁹ Well Number 40M					
	rface Loc		D	T -4 T.J.,	Fact from the	ine Feet fr	4h -	East/West lin	ne County		
Ul or lot no. O	6	Township 27N	Range 4W	Lot.Idn	Feet from the 360	North/South L South		50	East Rio Arriba		
	ttom Hole		$\overline{}$		T	N 41/6 41 1	- I To a C		T		
UL or lot no.		Township	Range	Lot Idn	Feet from the				East/West lir		
¹² Lse Code F	Co	ng Method ode wing	¹⁴ Gas Co Da		¹⁵ C-129 Per	mit Number	¹⁶ C-129 E	ffective Da	nte 17	C-129 Expiration Date	
III. Oil a	nd Gas T	ransport	ters						· · · · · · · · · · · · · · · · · · ·		
18 Transpor OGRID		¹⁹ Tr	ansporter I and Addres		20	POD	O/G		²² POD ULSTR Location and Description		
9018		Gia	nt Indust	ries		О				· Yearn	
					100						
25244		Willian	ns Field S	ervices	#15.644.00\$2.11. #4.		G		a eye	1- Ma	
							115		23 CW.		
IV. Prod	uced Wa	ter							- Nag	11054	
²³ POD		²⁴ PO	D ULSTR I	ocation a	nd Description						
V. Well	Completi	on Data									
²⁵ Spud Da 5/12/06		²⁶ Ready 8/8/			²⁷ TD	²⁸ PBTD	29	Perforatio	me		
	ole Size	0/0/	J6		8290 [,]	8287'		052'-825		³⁰ DHC, MC DHC- 2218az	
³¹ H	ole Size	0/0/			8290'		8		0'		
	2 1/4"	0/0/	³² Casin		8290' g Size	8287'	h Set		0'	DHC- 2218az	
12		3/3/	³² Casin 9 5/8 ²	g & Tubin	8290° ng Size H40	8287'	h Set		0'	DHC- 2218az Sacks Cement	
8	2 ¼"	3/3/	³² Casin 9 5/8° 7"	g & Tubin	8290° ag Size H40 5	8287' 33 Dept	8 h Set 1'		0'	DHC- 2218az Sacks Cement 50sx	
8	2 ¼"	3/3/	³² Casin 9 5/8° 7"	g & Tubin 2, 32.3#, 1 2, 20#, J55	8290° ag Size H40 5	8287' 33 Dept 13- 408	8 h Set 1'. 1',		0'	DHC- 2218az Sacks Cement 50sx 611sx	
8	2 1/4" 3/4" 1/2"		³² Casin 9 5/8° 7"	g & Tubin 2, 32.3#, 1 , 20#, J55 1.6#/10.5	8290° ag Size H40 5	8287' 33 Dept 13- 408	8 h Set 1'. 1',		0'	DHC- 2218az Sacks Cement 50sx 611sx	
8	2 ¼" ¾" Test Dat		³² Casin 9 5/8° 7" 6 ¼", 1	g & Tubin 2, 32.3#, 1 37, 20#, J55 2 3/8"	8290° ag Size H40 5	8287' 33 Dept 13- 408	8 h Set 1' 1' 9' ength	39 Tbg	0'	DHC- 2218az Sacks Cement 50sx 611sx	
12 8 4 VI. Well	2 ½" 3½" Test Dat Oil 3	ta	³² Casin 9 5/8° 7" 6 ¼", 1	g & Tubin 2, 32.3#, 1 30, 20#, J52 1.6#/10.5 2 3/8"	8290' ag Size H40 5 #, J55	8287' 33 Dept 13- 408 828 816	8 h Set 1' 1' 9' 9' ength	39 Tbg	0° 34 S	DHC- 2218az Sacks Cement 50sx 611sx 308sx	
VI. Well 35 Date New 41 Choke S. 47 I hereby cert complied with the best of my Signature:	Test Dat Oil 3 ity	Gas Delivation and belief.	32 Casin 9 5/8' 7" 6 1/4", 1	g & Tubin 2, 32.3#, 1 30, 20#, J52 1.6#/10.5 2 3/8"	8290° ag Size H40 5 #, J55 Fest Date 8/7/06 3 Water sion have been and complete to	8287' 33 Dept 13- 408 828 816 38 Test L 1 hr 44 Ga 250 m 8-24-06 Approved by:	8 h Set 1' 1' 9' ength secfd	39 Tbg SI 45	34 S 34 S 3.4 S 4.5 AOF	DHC- 2218az Sacks Cement 50sx 611sx 308sx 40 Csg. Pressure SI 841# 46 Test Method Flowing	
VI. Well 35 Date New 41 Choke S 47 I hereby cert complied with the best of new Signature: Printed name: Amanda San	Test Dat Oil 3 ize ify that the and that the knowledge	Gas Delivation and belief.	32 Casin 9 5/8' 7" 6 1/4", 1	g & Tubin 2, 32.3#, 1 30, 20#, J52 1.6#/10.5 2 3/8"	8290° ag Size H40 5 #, J55 Fest Date 8/7/06 3 Water sion have been and complete to	8287' 33 Dept 13- 408 828 816 38 Test L 1 hr 44 Ga 250 m 8-24-06 Approved by: Title: SUPE	8 h Set 1' 1' 9' ength secfd	39 Tbg SI 45 CONSERV	34 S 34 S 34 S AOF ATION DIVIS	DHC- 2218az Sacks Cement 50sx 611sx 308sx 40 Csg. Pressure SI 841# 46 Test Method Flowing	
VI. Well 35 Date New 41 Choke S. 47 I hereby cert complied with the best of my Signature: Printed name:	Test Dat Oil 3 ize ify that the and that the knowledge Chez	Gas Delivation and belief.	32 Casin 9 5/8' 7" 6 1/4", 1	g & Tubin 2, 32.3#, 1 30, 20#, J52 1.6#/10.5 2 3/8"	8290° ag Size H40 5 #, J55 Fest Date 8/7/06 3 Water sion have been and complete to	8287' 33 Dept 134 408 828 816 38 Test L 1 hr 4 Ga 250 m 8-24-06 Approved by: Title: SUPF Approval Date:	8 h Set 1' 1' 9' 9' ength Chall	39 Tbg SI 49 CONSERV. DISTRIC	34 S 34 S 34 S AOF ATION DIVIS	DHC- 2218az Sacks Cement 50sx 611sx 308sx 40 Csg. Pressure SI 841# 46 Test Method Flowing	

Amended Report