State of New Mexico Energy, Minerals & Natural Resources

Form C-1 Revised June 10, 200

District II
1301 W Grand Avenue, Artesia, NM 88210

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

District IV

Dr. Santa Fe. NM 87505

Oil Conservation Division

Submit to Appropriate District Offi

1220 South St. Francis Dr. Santa Fe NM 87505 AMENDED DEDOT

1220 S. St. Franci	I.				OWABL	E AND AU	J THO	RIZ	ATION	TO T	TRANS	SPORT		
¹ Operator na								² OG	RID Numl	er	006515			
Dugan Produce P. O. Box 420		rp.						3 Doo	son for Fil	ing Co	006515			
Farmington, I		99-0420						ixea	3011 101 111	ing Co	NW	tuve Date		
⁴ API Number		5 Pool	Name							6 Po	ol Code	-1/00		
50 010 00701					Basin Fru	uitland Coal				71629				
⁷ Property Code 8 Property Name George					George W	Washington				9 Well Number				
II. 10 Sur	face Lo	ocation												
Ul or lot no. Section To		Township	wnship Range Lot.Idn Fe			eet from the North/South line			l l		East/West line Coun			
E	35	26N	12W		2300	Nor	th		660		West	San Juan		
		ole Location			77 1 6	1 27 110				-	***			
UL or lot no E	Section 35	Township 26N	Range 12W	Lot Idn	Feet from the 2300	he North/So Nor			from the		West line West	County San Juan		
12 Lse Code	¹³ Produci	ng Method Code	14 Gas Con	nection Date	15 C 120 P	ermit Number	r 16	C 120	Effective I)ata	17 C	129 Expiration Date		
F	rioduci	ing Weemod Code	Gas con	ancetton Date	C-129 F	er mit Number	' '	C-129	Effective	Jace	<u>.</u>	129 Expiration Date		
III. Oil a	nd Gas	Transpor	ters				I		· · · · · ·					
	III. Oil and Gas Transporters 18 Transporter 19 Transporter Name						²⁰ POD					22 POD ULSTR Location		
OGRID			and Address Enterprise Field Services						Coo		and Description orge Washington 90 CDP located:			
151618		Enterpo			м		G	;				n 90 CDP located: 1 Juan County, NM		
	5 /2/2	·	,	,			N. VAT				,	•,		
					Mary Transmitter Co. Company		The state of the s	SEPARATE PARTS						
	erne ser				nestronensnoot (r		De la Contraction de	THE GOLD STATE			pain	NOV 3 '08		
							h. Zana					naic niii		
									.,,			ereretter am er e		
								414			Į.	DIST. 3		
ir an ke					Sale Color.		e de la companya de	2 24						
N. C. CONTROL OF CHANGE AND ADDRESS OF CHANG	TODA COMPANY				DAMESTO VALUE OF STREET, DA			TO COMPANY OF THE PARTY OF THE						
	40						S. 2700 B. W.							
· "神经""在是事情的一种							TOTAL PROPERTY.	-						
IV. Produ	uced W					era Presivi								
	uced W		ULSTR	Location a	nd Descripti	on								
²³ POD		²⁴ POD	ULSTR	Location a	nd Descripti	on								
V. Well C	Comple	24 POD			nd Descripti		TD	2	⁹ Perforati	ons		³⁰ DHC, MC		
²³ POD	Comple	²⁴ POD	Date			on 28 PB 1380		2	⁹ Perforati 1146'-124			³⁰ DHC, MC		
V. Well C 25 Spud Da 4/29/08	Comple	24 POD tion Data 26 Ready	Date 08		²⁷ TD 1440'	²⁸ PB'					³⁴ Sa	³⁰ DHC, MC		
V. Well C 25 Spud Da 4/29/08	Comple	24 POD tion Data 26 Ready	Date 08	2	27 TD 1440' g Size	²⁸ PB'	6'				³⁴ Sac			
V. Well C 25 Spud Da 4/29/08 31 Ho	Complete la	24 POD tion Data 26 Ready	Date 08	g & Tubing	27 TD 1440' g Size	²⁸ PB'	6' Depth S				³⁴ Sa	cks Cement		
V. Well C 25 Spud Da 4/29/08 31 Ho	Comple ate	24 POD tion Data 26 Ready	Date 08 32 Casin; 8-5/	g & Tubing	27 TD 1440' g Size	²⁸ PB'	6' Depth S					cks Cement		
V. Well C 25 Spud Da 4/29/08 31 Ho	Complete la	24 POD tion Data 26 Ready	Date (08) 32 Casin; 8-5/	g & Tubing 8" 24# J-5	27 TD 1440' g Size 5	²⁸ PB'	6' Depth S 129' 1430'					cks Cement 50 sx		
V. Well C 25 Spud Da 4/29/08 31 Ho	Complete la	24 POD tion Data 26 Ready	Date (08) 32 Casin; 8-5/	g & Tubing 8" 24# J-5	27 TD 1440' g Size 5	²⁸ PB'	6' Depth S 129'					cks Cement 50 sx		
V. Well C 25 Spud Da 4/29/08 31 Ho	Complete la	24 POD tion Data 26 Ready	Date (08) 32 Casin; 8-5/	g & Tubing 8" 24# J-5	27 TD 1440' g Size 5	²⁸ PB'	6' Depth S 129' 1430'					cks Cement 50 sx		
V. Well C 25 Spud Da 4/29/08 31 Ho	Complete la	tion Data 26 Ready 10/28/	Date (08) 32 Casin; 8-5/	g & Tubing 8" 24# J-5	27 TD 1440' g Size 5	²⁸ PB'	6' Depth S 129' 1430'					cks Cement 50 sx		
V. Well C 25 Spud Da 4/29/08 31 Ho	Complete lite lite lite lite lite lite lite	tion Data 26 Ready 10/28/	Date 108 32 Casing 8-5/ 5-1/2 2-3/3	g & Tubing 8" 24# J-5 2" 15.5# J-5	27 TD 1440' g Size 5	²⁸ PB 1386 33	6' Depth S 129' 1430'	et	1146'-124			cks Cement 50 sx		
V. Well C 25 Spud Da 4/29/08 31 Ho 12-	Complete lite lite lite lite lite lite lite	tion Data 26 Ready 10/28/	Date (08) 32 Casin; 8-5/5-1/2 2-3/5	g & Tubing 8" 24# J-5 2" 15.5# J-5 8" 4.7# J-5	27 TD 1440' g Size 55	²⁸ PB 1386 ³³	6' Depth S 129' 1430' 1322'	et	1146'-124	96'		50 sx 135 sx		
V. Well C 25 Spud Da 4/29/08 31 Ho 12- VI. Well ' 35 Date New	Complete te de la complete de Size -1/4" 7" Test Da	tion Data 26 Ready 10/28/	Date (08) 32 Casing 8-5/ 5-1/2 2-3/6	g & Tubing 8" 24# J-5 2" 15.5# J-5 8" 4.7# J-5	27 TD 1440' g Size 5 55	²⁸ PB 1386 ³³ ³⁸ Te 2	5' Depth S 129' 1430' 1322'	et	39 Tb	g. Pres	sure	cks Cement 50 sx 135 sx 40 Csg. Pressure		
V. Well C 25 Spud Da 4/29/08 31 Ho 12- VI. Well 35 Date New N/A	Complete te de la complete de Size -1/4" 7" Test Da	tion Data 26 Ready 10/28/	Date (08) 32 Casing 8-5/ 5-1/2 2-3/6	g & Tubing 8" 24# J-5 2" 15.5# J-5 8" 4.7# J-5	27 TD 1440' g Size 5 5 55	²⁸ PB 1386 ³³ ³⁸ Te 2	Depth S 129' 1430' 1322' sst Lenge 4 hrs	et	39 Tb	g. Pres	sure	tcks Cement 50 sx 135 sx 40 Csg. Pressure 0		
V. Well C 25 Spud Da 4/29/08 31 Ho 12- VI. Well ' 35 Date New N/A 41 Choke Si 2"	Completate ole Size -1/4" 7" Test Da Oil	tion Data 26 Ready 10/28/	Date (08) 32 Casin; 8-5/ 5-1/2 2-3/3	g & Tubing 8" 24# J-5 2" 15.5# J-5 8" 4.7# J-5	27 TD 1440' g Size 5 55 55 Gest Date 0/28/08	²⁸ PB 1386 33 33 33 34 35 36 36 36 36 36 36 36 36 36 36 36 36 36	5' Depth S 129' 1430' 1322' st Lenge 4 hrs	et	39 Tb	g. Pres 0	sure	tcks Cement 50 sx 135 sx 40 Csg. Pressure 0		
V. Well C 25 Spud Da 4/29/08 31 Ho 12- VI. Well 7 35 Date New N/A 41 Choke Si 2"	Complete te de la complete de la com	ata 36 Gas Deliv N/A 42 Oi 0 e rules of the that the infor	Date //08 32 Casin; 8-5/ 5-1/2 2-3/4 ery Date	g & Tubing 8" 24# J-5 2" 15.5# J-5 8" 4.7# J-5 43 ervation Diversity above is	27 TD 1440' g Size 5 5 55 West Date 0/28/08 Water 0	²⁸ PB 1386 ³³ ³⁸ Te 2	5' Depth S 129' 1430' 1322' st Lenge 4 hrs	et	39 Tb	g. Pres 0	sure	tcks Cement 50 sx 135 sx 40 Csg. Pressure 0		
V. Well C 25 Spud Da 4/29/08 31 Ho 12- VI. Well ' 35 Date New N/A 41 Choke Si 2" 47 I hereby certificeen complied we complete to the	Complete te de la complete de la com	ata 36 Gas Deliv N/A 42 Oi 0 e rules of the that the infor	Date //08 32 Casin; 8-5/ 5-1/2 2-3/4 ery Date	g & Tubing 8" 24# J-5 2" 15.5# J-5 8" 4.7# J-5 43 ervation Diversity above is	27 TD 1440' g Size 5 5 55 West Date 0/28/08 Water 0 vision have s true and	²⁸ PB' 1386 33 33 33 33 33 44 44 44 44 44 44 44 44 4	5' Depth S 129' 1430' 1322' st Lenge 4 hrs 4 Gas 0	et	39 Tb	g. Pres 0 55 AOF	sure N DIVISIO	40 Csg. Pressure 0 46 Test Method		
V. Well C 25 Spud Da 4/29/08 31 Ho 12- VI. Well ' 35 Date New N/A 41 Choke Si 2'' 17 I hereby certificeen complied vector complete to the Signature:	Complete te de la complete de la com	ata 36 Gas Deliv N/A 42 Oi 0 e rules of the that the infor	Date //08 32 Casin; 8-5/ 5-1/2 2-3/4 ery Date	g & Tubing 8" 24# J-5 2" 15.5# J-5 8" 4.7# J-5 43 ervation Diversity above is	27 TD 1440' g Size 5 5 55 West Date 0/28/08 Water 0 vision have s true and	28 PB' 1386 33 Te 2 4 ////6/07 Approved by:	5' Depth S 129' 1430' 1322' st Lenge 4 hrs 4 Gas 0	et	39 Tb	g. Pres 0 55 AOF	sure	40 Csg. Pressure 0 46 Test Method		
V. Well C 25 Spud Da 4/29/08 31 Ho 12- VI. Well ' VI. Well ' 35 Date New N/A 41 Choke Si 2" Thereby certificeen complied vomplete to the Signature: Printed pame.	Complete te de la complete de la com	ata 36 Gas Deliv N/A 42 Oi 0 e rules of the that the infor	Date //08 32 Casin; 8-5/ 5-1/2 2-3/4 ery Date	g & Tubing 8" 24# J-5 2" 15.5# J-5 8" 4.7# J-5 43 ervation Diversity above is	27 TD 1440' g Size 5 5 55 West Date 0/28/08 Water 0 vision have s true and	28 PB 1386 33 Te 2 4 ///6/07	129' 1430' 1322' st Leng(4 hrs 4 Gas 0	et OIL (39 Tb	g. Pres 0	sure N DIVISIO	40 Csg. Pressure 0 46 Test Method		
V. Well C 25 Spud Da 4/29/08 31 Ho 12- VI. Well 35 Date New N/A 41 Choke Si 2" Thereby certificeen complete to the Signature: Printed name John Alexander Title:	Complete te de la complete de la com	ata 36 Gas Deliv N/A 42 Oi 0 e rules of the that the infor	Date //08 32 Casin; 8-5/ 5-1/2 2-3/4 ery Date	g & Tubing 8" 24# J-5 2" 15.5# J-5 8" 4.7# J-5 43 ervation Diversity above is	27 TD 1440' g Size 5 5 55 West Date 0/28/08 Water 0 vision have s true and	28 PB 1386 33 Te 2 4 ///6/07	Depth S 129' 1430' 1322' st Lenge 4 hrs	et OIL O	39 Tby CONSERV	g. Pres 0	sure N DIVISIO	40 Csg. Pressure 0 46 Test Method		
V. Well C 25 Spud Da 4/29/08 31 Ho 12- VI. Well ' 35 Date New N/A 41 Choke Si 2" 7 I hereby certificeen complete to the Signature: Complete to the Si	Completate ole Size -1/4" 7" Test Da Oil ize fy that the with and the best of m	ata 36 Gas Deliv N/A 42 Oi 0 e rules of the that the infor	Date //08 32 Casin; 8-5/ 5-1/2 2-3/4 ery Date	g & Tubing 8" 24# J-5 2" 15.5# J-5 8" 4.7# J-5 43 ervation Diversity above is	27 TD 1440' g Size 5 5 55 West Date 0/28/08 Water 0 vision have s true and	28 PB' 1386 33 38 Te 2 4 ///6/07 Approved by: Title: Stips	Depth S 129' 1430' 1322' st Lenge 4 hrs	et OIL O	39 Tb ₁ 4 CONSERV	g. Pres 0	sure N DIVISIO	40 Csg. Pressure 0 46 Test Method		
V. Well C 25 Spud Da 4/29/08 31 Ho 12- VI. Well 35 Date New N/A 41 Choke Si 2" Thereby certificeen complete to the Signature: Printed name John Alexander Title:	Completate ole Size -1/4" 7" Test Da Oil ize fy that the with and the best of m	ata The rules of the that the inform by knowledge of the state of the	Date (08) 32 Casiny 8-5/ 5-1/2 2-3/4 ery Date I Oil Consequation give and belie	g & Tubing 8" 24# J-5 2" 15.5# J-5 8" 4.7# J-5 43 ervation Diversity above is	27 TD 1440' g Size 5 5 55 65 Water 0 vision have strue and	28 PB' 1386 33 38 Te 2 4 ///6/07 Approved by: Title: Stips Approval Date	129' 1430' 1322' st Leng(4 hrs 4 Gas 0	et OIL O	39 Tb ₁ 4 CONSERV STRICT 4 0 2008	g. Pres 0 ATION	sure N DIVISIO	40 Csg. Pressure 0 46 Test Method		
V. Well C 25 Spud Da 4/29/08 31 Ho 12- VI. Well ' 35 Date New N/A 41 Choke Si 2" Thereby certificen complied womplete to the Signature: Printed name fohn Alexander Title: Vice-President E-mail Address:	Completate ole Size -1/4" 7" Test Da Oil ize fy that the with and the best of m and duganp	ata 26 Ready 10/28/ 10/28/ ata 36 Gas Deliv N/A 42 Oi 0 e rules of the that the informy knowledge of the that the informy knowledge of the that the information of the third of the thir	Date (08) 32 Casin; 8-5/ 5-1/2 2-3/3 ery Date I Oil Consequation give and belie	g & Tubing 8" 24# J-5 2" 15.5# J-5 8" 4.7# J-5 43 ervation Diver above is f.	27 TD 1440' g Size 5 5 55 65 Water 0 vision have strue and	28 PB' 1386 33 38 Te 2 4 ///6/07 Approved by: Title: Stips Approval Date	129' 1430' 1322' st Leng(4 hrs 4 Gas 0	oil o	39 Tb ₁ 4 CONSERV STRICT 4 0 2008	g. Pres 0 ATION	sure N DIVISIO	40 Csg. Pressure 0 46 Test Method		