State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Revised June 10, 2003

District II, 1301 W. Grand Avenue, Artesia, NM 88210

'District III

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

Submit to Appropriate District Office 5 Copies

1220 South St. Francis Dr.

1220 S. St. Franc	cis Dr., San					-	M 87505 AND AU	тцо	Dĩ7 A	TION	ተብ ገ	TD A NO	AMENDED	REPORT	
¹ Operator n	ame and	Address	ESI FU	KALL	رسد ۱۷ ک	ظاما	AND AU	1110		RID Num		I IVAL VA	SPUKI	~~ ~	
Yates Petrole				025575											
105 South Fo Artesia, NM				³ Reason for Filing Code/ Effective Date RC – RTP for June, 200 6											
*************	00=1												9'-6061'		
⁴ API Number ⁵ Poo								,	⁶ Pool Code						
30-045-24718 Basin											71599				
							rty Name as Com B			9,			Well Number 1E		
		ocation			IVIIIICI	Gas	Com B					****	1E	<u></u>	
Ul or lot no.	Section		Range	Lot.Idn	Feet from	the	North/Sout	th Line	Feet f	rom the	East/	West line	e Cou	nty	
L 20		30N			1835			South		1120		West	San J	•	
¹¹ Bo	ttom H	ole Locati	on												
UL or lot no.				Lot Idn	Feet from	the	North/Sou	th line	Feet f	rom the	East/	West line	e Cou	nty	
		i													
12 Lse Code		icing Method	1	onnection	¹⁵ C-129	Peri	mit Number	¹⁶ (C-129 E	Effective I	Date	¹⁷ C·	-129 Expiratio	n Date	
F		Code P	1	ate D/06											
III. Oil a	and Gas	s Transpo	1		L							···			
18 Transpor			nsporter	Name		²⁰ F	POD	²¹ O	/G		²² P	OD ULS	TR Location		
OGRID		and Address										and Description			
151618		Enterprise Field Services							U	nit L o	L of Section 20-T30N-R13W				
7.			P. O. Box 4503 Houston, TX 77210												
		Hvus	ton, i.a. /	/210								7/30 <u>3.</u> 1983			
											Æ.		RR	.•	
	- ME					73						: Gir	JUL 2008		
		. <u> </u>									-	() () () () () () () () () ()	Can con	3"%	
									1			ر به م ینات د چ۲.	MAL BYE!	₹.;	
					1.2						1.5.	ji ten Ku	AT. 3	30	
IV. Proc	' N	E7_40m			a final files	-	alia:	通過				\$20. \$20.70\range		- 	
1V. Proc 23 POD	luceu v		D III STR	Location	and Descr	intin						766			
100		1 10													
				200200	and Descr	-	u Unit L of So	ection 2	0-T30N	N-R13W					
	Comple		^			-	Unit L of Se				· Boi	(a) +			
	Comple		^			-	Unit L of Se		Wa 25	s Da Perforat		(a)	³⁰ DHC, Mo	C	
	Comple ite	etion Data	Fnote Date	: ore		-	Unit L of Se		Wa 25	s Da Perforat	ions	(a)	³⁰ DHC, Mo	<u></u>	
V. Well 25 Spud Da 2/2 3/8	Complete		Fnote Date -06	: ori	ginal TD	-	Unit L of So		wa 59		ions		³⁰ DHC, Mo	С	
V. Well 25 Spud Da 2/2 3/8	31	etion Data	Fnote Date -06	: ore	ginal TD	-	Unit L of So	tion TD	wa 59	s Da Perforat	ions			С	
V. Well 25 Spud Da 2/2 3/8	31	etion Data	Fnote Date -06	: ori	ginal TD	-	Unit L of So	tion TD	wa 59	s Da Perforat	ions			C	
V. Well 25 Spud Da 2/2 3/8	31	etion Data	Date -06 32 Casin	6, g & Tubir	ginal VTD 165 ng Size	-	Unit L of So	TD Depth S	wa 59	s Da Perforat	ions			C	
V. Well 25 Spud Da 2/2 3/8	31	etion Data	Date -06 32 Casin	6, g & Tubir	ginal VTD 165 ng Size	-	Unit L of So	TD Depth S	wa 59	s Da Perforat	ions			C	
V. Well 25 Spud Da 2/2 3/8	31	etion Data	Date -06 32 Casin	: ori	ginal VTD 165 ng Size	-	Unit L of So	TD Depth S	wa 59	s Da Perforat	ions			C	
V. Well 25 Spud Da 2/2 3/8	31	etion Data	Date -06 32 Casin	6, g & Tubir	ginal VTD 165 ng Size	-	Unit L of So	TD Depth S	wa 59	s Da Perforat	ions			c	
V. Well 25 Spud Da 2/2 3/8	31	etion Data	Date -06 32 Casin	6, g & Tubin	ginal VTD 165 ng Size	-	Unit L of So	TD Depth S	wa 59	s Da Perforat	ions			C	
V. Well 25 Spud Da 2/2 3/8	31	etion Data	Date -06 32 Casin	6, g & Tubin	ginal VTD 165 ng Size	-	Unit L of So	TD Depth S	wa 59	s Da Perforat	ions			C	
V. Well 25 Spud Da 2/2 3/8	31	etion Data	Date -06 32 Casin	6, g & Tubin	ginal VTD 165 ng Size	-	Unit L of So	TD Depth S	wa 59	s Da Perforat	ions			C	
V. Well 25 Spud Da 2/2 3/8	ole Size	etion Data 26 Ready 6-19	Fnote Date -06 32 Casin	g & Tubin	TD 165 ng Size		Unit L of Sons let Us PBT	Depth S	10a 59 6t	Perforat	ions 06 l	³⁴ Sa		C	
V. Well 25 Spud Da 2/2 3/8 31 He	ole Size	etion Data 26 Ready 6-19	Fnote Date -06 32 Casin	g & Tubin	TD 165 ng Size		Unit L of Sons let Us PBT	Depth S	10a 59 6t	Perforat	ions	³⁴ Sa			
V. Well 25 Spud Da 2/2 3/8 31 He	ole Size	etion Data 26 Ready 6-19	Fnote Date -06 32 Casin	g & Tubin	TD 165 ng Size		Unit L of Sons let Us PBT	Depth S	10a 59 6t	Perforat	ions 06 l	³⁴ Sa	acks Cement		
V. Well 25 Spud Da 2/2 3/8 31 He VI. Well 35 Date New	l Test D	etion Data 26 Ready 6-19 Data NO 36 Gas Deliv	Date -06 32 Casin 23/8 VE: Fery Date	g & Tubin	TD 165 ng Size f10 29 rest Date		Unit L of Somplet Us PBT 33 p	Depth S Depth S Column 19-19-19-19-19-19-19-19-19-19-19-19-19-1	10a 59 6t	2 Perforat 39 - 6	og. Pre	34 Sa	40 Csg. Pro	essure	
V. Well 25 Spud Da 2/2 3/8 31 He	l Test D	etion Data 26 Ready 6-19	Date -06 32 Casin 23/8 VE: Fery Date	g & Tubin	TD 165 ng Size		Unit L of Somplet Us PBT 33 p	Depth S	10a 59 6t	2 Perforat 39 - 6	ions 06 l	34 Sa	acks Cement	essure	
V. Well 25 Spud Da 2/2 3/8 31 He VI. Well 35 Date New 41 Choke S	l Test D	etion Data 26 Ready 6-19 Data NO 36 Gas Deliv	Frote Date 32 Casin 23/8 VE: Fery Date	g & Tubin	TD 65 ng Size Test Date	C C	Unit L of Somplet 33 pm 33 pm 595 44	Depth S Depth S C C C G G G G G G G G G G	102 25 59 et 06 th	39 Th	og. Pre	34 Sa	40 Csg. Pro	essure	
V. Well 25 Spud Da 2/2 3/8 31 He VI. Well 35 Date New 41 Choke S	l Test D Oil ize	Pata NO 36 Gas Deliv	Date Date - OG 32 Casin 23/8 VE: Fery Date il	g & Tubin	To TD G 5 ng Size Test Date Division ha	ve	Unit L of Somplet Us PBT 33 p	Depth S Depth S C C C G G G G G G G G G G	102 25 59 et 06 th	2 Perforat 39 - 6	og. Pre	34 Sa	40 Csg. Pro	essure	
V. Well 25 Spud Da 2/2 3/8 31 Ho VI. Wel 35 Date New 41 Choke S	l Test D Oil ize tify that t	Data NO Gas Delived the rules of the data the info	Date Date - OG 32 Casin 23/8 VE: Fery Date il	g & Tubin	To TD G 5 ng Size Test Date Division ha	ve	Unit L of Somplet 33 pm 33 pm 595 44	Depth S. Depth S. Carrier S.	102 25 59 et 06 th	39 Th	og. Pre	34 Sa	40 Csg. Pro	essure	
V. Well 25 Spud Da 2/2 3/8 31 He VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complied	l Test D Oil ize tify that t	Data NO Gas Delived the rules of the data the info	Date Date - OG 32 Casin 23/8 VE: Fery Date il	g & Tubin	To TD G 5 ng Size Test Date Division ha	ve	Unit L of Somplet 33 pm 33 pm 595 44	Depth S. Depth S. Carrier S.	102 25 59 et 06 th	39 Th	og. Pre	34 Sa	40 Csg. Pro	essure	
V. Well 25 Spud Da 2/2 3/8 31 He VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complete to the Signature:	l Test D Oil ize tify that t	Data NO Gas Delived the rules of the data the info	Date Date - OG 32 Casin 23/8 VE: Fery Date il	g & Tubin	To TD G 5 ng Size Test Date Division ha	ve	Unit L of Sons let 18 PB7 33 J S 95 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Depth S Depth S C G G G G G G G G G G G G	ob th	Perforate 39-6	og. Pre	ssure N DIVIS	40 Csg. Pro 46 Test M	essure	
V. Well 25 Spud Da 2/2 3/8 31 He VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complete to the Signature: Printed name:	l Test D Oil ize tify that t	Data NO Gas Delived the rules of the data the info	Date Date - OG 32 Casin 23/8 VE: Fery Date il	g & Tubin	To TD G 5 ng Size Test Date Division ha	ve	Unit L of Somplet 33 pm 33 pm 595 44	Depth S Depth S C G G G G G G G G G G G G	ob th	39 Th	og. Pre	ssure N DIVIS	40 Csg. Pro 46 Test M	essure	
V. Well 25 Spud Da 2/2 3/8 31 He VI. Well 35 Date New 41 Choke S 47 I hereby cerbeen complete to the Signature:	l Test D Oil ize tify that t	Data NO Gas Delived the rules of the data the info	Date Date - OG 32 Casin 23/8 VE: Fery Date il	g & Tubin	To TD G 5 ng Size Test Date Division ha	ve	Unit L of Sons let 18 PB7 33 J S 95 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Depth S Depth S C-19- St Length	ob th	Perforate 39-6	og. Pre	ssure N DIVIS	40 Csg. Pro 46 Test M	essure	
V. Well 25 Spud Da 2/2 3/8 31 He VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory C	I Test D Oil ize tify that the with and the best of the compliant to the c	Pata NO 36 Gas Deliv 42 O the rules of the that the inferry knowled	Date -OG 32 Casin 23/8 VE: Frery Date il ne Oil Conformation give and belication of the conformation give and belication.	g & Tubin	To TD G 5 ng Size Test Date Division ha	ve	Unit L of Somplet 138 PBT 339 PBT 338 Test	Depth S Depth S C-19- St Length	ob th	Perforate 39-6	og. Pre	ssure N DIVIS	40 Csg. Pro 46 Test M	essure	
V. Well 25 Spud Da 2/2 3/8 31 He VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory C E-mail Address	I Test D Oil ize tify that the with and the best of the compliants:	Pata NO 36 Gas Deliv 42 O the rules of the that the inferry knowled	Date -OG 32 Casin 23/8 VE: Frery Date il ne Oil Conformation give and belication of the conformation give and belication.	g & Tubin	To TD G 5 ng Size Test Date Division ha	ve	Unit L of Somplet 138 PBT 339 PBT 338 Test	Depth S Depth S C-19- St Length	ob th	Perforate 39-6	og. Pre	ssure N DIVIS	40 Csg. Pro 46 Test M	essure	
V. Well 25 Spud Da 2/2 3/8 31 He VI. Wel 35 Date New 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Tina Huerta Title: Regulatory C	I Test D Oil ize tify that the with and the best of the compliants:	Data Mo 36 Gas Deliv 42 O the rules of the that the information knowled acce Supervision	Date -OG 32 Casin 23/8 VE: Frery Date il ne Oil Conformation give and belication of the conformation give and belication.	g & Tubin	To TD G 5 ng Size Test Date Division ha	ve	Unit L of Somplet 138 PBT 339 PBT 338 Test	Depth S Depth S C-19- St Length	ob th	Perforate 39-6	og. Pre	ssure N DIVIS	40 Csg. Pro 46 Test M	essure	