State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

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

Oil Conservation Division

Submit to Appropriate District Office

1000 Rio Britzos Rd., Aztec, NM 87410					1220 South St. Francis Dr.							5 Copies		
1220 S. St. Francis Dr., Santa Fe, NM 87505					Santa Fe, NM 87505						\Box	AMENDED REPORT		
	T			M AT I	OVV 4502	1222	тно	DI7.AT	TON'	TO T	TANSE	PORT		
¹ Operator n	name and		<u>ESI FC</u>	KALI	NO	S AIME	1110	² OGR	ID Nur	aber	IVIII	OKI		
SDX Resour	ces, Inc.			/		. 🕈 🦠	19.				020451			
PO Box 506				(;	Signal State of the State of th	W 120201	2728293	3 Reaso	on for F	iling (Code/ Effe	ctive Date		
Midland, T2 API Numb		5 Page	l Name		$\frac{1}{2} \frac{OCD}{NEC}$	EIVED RICE	00			6 p	ool Code			
30 - 015-3		ia, GL-Y	E /	C. A	eet from the North/South Lin			03230						
⁷ Property Code ⁸ Property Name					11		⁹ Well Number							
27087		Enro	n State		0160	1\/				12				
II. 10 Su	rface Lo	cation			32.0	990								
Ul or lot no.	Section	Township	Range 28E	Lot.Idn	Feet from th	North/Sou	ıth Lin	Feet fro	om the	East/ West	West line	County Eddy		
	32	17S			330	North	INOITH			Twest		Eddy		
		le Locatio	T -4 T-l-	Feet from th	North Con	-th line	Foot for	the	Foot/	West line	County			
UL or lot no.	Section	Township	Range	Lot lan	reet from th	1401/11/201	ith line	reet in	om the	E#2f/	west inte	County		
12 T . C . 1	13 Produc	ing Method	¹⁴ Con Co	nnection	15 C 120 D	rmit Numbe	16 /	C-129 Ef		Data .	17 C 1	29 Expiration Date		
Lse Code	1	Code	D:	ite	C-129 Pe	rmit Numbe	,	,-149 EI	iecuve i	Date	C-1	29 Expiration Date		
		mp		1-06	L						<u>[</u>			
		Transport			7 - 20		21 -			- 22				
			Transporter Name			²⁰ POD ²¹			D/G 22 PC			POD ULSTR Location and Description		
OGRID			and Address			20250				· · · · · ·	anu Desc	прион		
034019		Co	ConocoPhillips			329259	0							
036785	ł	D	uke Eners	gy	28	329260	G	.						
050703			·	~										
								}						
								 						
IV. Proc	duced W	ater												
²³ POD		24 PO	O III CTD		and Descrip	tion								
282		FO	DOTOIR	Location	ı and Descrip									
	9261	10	ULSIK	Location	and Descrip									
V. Well	Complet	ion Data		Location										
V. Well 25 Spud D	Complet ate	ion Data 26 Ready	Date	Location	²⁷ TD	28 PB			Perforat		T	³⁰ DHC, MC		
V. Well 25 Spud De 11-20-00	Complet ate	ion Data	Date 06		²⁷ TD 3810'	²⁸ PB	CIBP	3.	Perforat 429 - 35					
V. Well 25 Spud De 11-20-00	Complet ate	ion Data 26 Ready	Date 06	Location 2 & Tubi	²⁷ TD 3810'	²⁸ PB		3.			³⁴ Sac	³⁰ DHC, MC		
V. Well 25 Spud D 11-20-00	Complet ate	ion Data 26 Ready	Date -06 -32 Casing		²⁷ TD 3810' ng Size	²⁸ PB	CIBP	3.						
V. Well 25 Spud D: 11-20-00 31 H	Complet ate 6 ole Size	ion Data 26 Ready	Date -06 	z & Tubi 5/8" 28#	²⁷ TD 3810' ng Size	²⁸ PB	Depth S 355	3.			325	ks Cement		
V. Well 25 Spud D: 11-20-00 31 H	Complet ate 6 ole Size	ion Data 26 Ready	Date -06 	z & Tubi	²⁷ TD 3810' ng Size	²⁸ PB	CIBP Depth S	3.			325 420 sx 35	ks Cement sx Cl C		
V. Well 25 Spud D: 11-20-00 31 H	Complet ate 6 ole Size	ion Data 26 Ready	Date -06 	z & Tubi 5/8" 28#	²⁷ TD 3810' ng Size	²⁸ PB	Depth S 355	3.			325 420 sx 35	ks Cement sx Cl C 5/65 POZ C +		
V. Well 25 Spud D: 11-20-00 31 H	Complet ate 6 ole Size	ion Data 26 Ready	Date -06 	z & Tubi 5/8" 28#	²⁷ TD 3810' ng Size	²⁸ PB	Depth S 355	3.			325 420 sx 35	ks Cement sx Cl C 5/65 POZ C +		
V. Well 25 Spud D: 11-20-00 31 H	Complet ate 6 ole Size	ion Data 26 Ready	Date -06 	z & Tubi 5/8" 28#	²⁷ TD 3810' ng Size	²⁸ PB	Depth S 355	3.			325 420 sx 35	ks Cement sx Cl C 5/65 POZ C +		
V. Well 25 Spud D 11-20-06 31 H 12	Complet ate 6 cole Size 2-1/4"	ion Data 26 Ready 12-21-	Date -06 	z & Tubi 5/8" 28#	²⁷ TD 3810' ng Size	²⁸ PB	Depth S 355	3.			325 420 sx 35	ks Cement sx Cl C 5/65 POZ C +		
V. Well 25 Spud D: 11-20-06 31 H 12 7.	Complete ate 6 cole Size 2-1/4" -7/8"	ion Data 26 Ready 12-21-	Date -06 	z & Tubi 5/8" 28# " 14 – 1:	²⁷ TD 3810' ng Size	28 PB 3635' (33	21BP Depth S 355 3802'	et	429 - 35	320	325 420 sx 35 350	ks Cement sx Cl C 5/65 POZ C + sx Cl C		
V. Well 25 Spud D 11-20-06 31 H 12	Complet ate 6 cole Size 2-1/4" -7/8"	ion Data 26 Ready 12-21-	Date -06	z & Tubi 5/8" 28# " 14 – 1:	²⁷ TD 3810' ng Size	28 PB 3635' (33	Depth S 355	et	429 - 35		325 420 sx 35 350	ks Cement sx Cl C 5/65 POZ C +		
V. Well 25 Spud D 11-20-06 31 H 12 7. VI. Well 35 Date New 12-21-06	Complete ate 6 cole Size 2-1/4" -7/8" LTest Day Oil 6	ion Data 26 Ready 12-21-	Date -06	2 & Tubi 5/8" 28# " 14 – 1:	27 TD 3810' ng Size 5.5#	²⁸ PB 3635' (33	Depth S 355 3802' st Leng 24	et	429 - 35	g. Pre	325 420 sx 35 350 ssure	ks Cement sx Cl C 5/65 POZ C + sx Cl C 40 Csg. Pressure		
V. Well 25 Spud D: 11-20-06 31 H 12 7. VI. Well 35 Date New	Complete ate 6 cole Size 2-1/4" -7/8" LTest Day Oil 6	ion Data 26 Ready 12-21-	Date -06 32 Casing 8- 5-1/2 ery Date -06	2 & Tubi 5/8" 28# " 14 – 1:	27 TD 3810' ng Size 5.5#	²⁸ PB 3635' (33	CIBP Depth S 355 3802'	et	429 - 35	320	325 420 sx 35 350 ssure	ks Cement sx Cl C 5/65 POZ C + sx Cl C 40 Csg. Pressure		
V. Well 25 Spud D: 11-20-06 31 H 12 7. VI. Well 35 Date New 12-21-06 41 Choke S	Complete ate 6 cole Size 2-1/4" -7/8" LTest Day oil 6 cole Size	ion Data 26 Ready 12-21- 12-21- 6 Gas Deliv 12-21- 42 O 62	Date -06	2 & Tubi 5/8" 28# " 14 – 1:	27 TD 3810' ng Size 5.5# Test Date 1-8-07	²⁸ PB 3635' (33 38 Te	Depth S 355 3802' st Leng 24	et th	429 - 35	og. Pre	325 420 sx 35 350 ssure	ks Cement sx Cl C 5/65 POZ C + sx Cl C 40 Csg. Pressure 46 Test Method Pmp		
V. Well 25 Spud D: 11-20-06 31 H 12 7. VI. Well 35 Date New 12-21-06 41 Choke S	Complete ate 6 cole Size 2-1/4" -7/8" L Test Da 3 cole Size crtify that the same cole size crtification crtificat	ion Data 26 Ready 12-21- 6 Gas Deliv 12-21- 42 O 62 ne rules of the	Date -06 32 Casing 8- 5-1/2 ery Date -06 il	2 & Tubi 5/8" 28# " 14 – 1:	Test Date 1-8-07 3 Water 292 Division have	²⁸ PB 3635' (33 38 Te	Depth S 355 3802' st Leng 24	et th	429 - 35	og. Pre	325 420 sx 35 350 ssure	ks Cement sx Cl C 5/65 POZ C + sx Cl C 40 Csg. Pressure 46 Test Method Pmp		
V. Well 25 Spud D: 11-20-06 31 H 12 7. VI. Well 35 Date New 12-21-06 41 Choke S	Complete ate 6 cole Size 2-1/4" -7/8" LTest Day Oil 6 Size rtify that the d with and	ion Data 26 Ready 12-21- 6 Gas Deliv 12-21- 42 Or 62 ne rules of that the inf	Date -06 32 Casing 8- 5-1/2 ery Date -06 il	2 & Tubi 5/8" 28# " 14 – 1: 37 4 aservation given above	Test Date 1-8-07 3 Water 292 Division have	²⁸ PB 3635' (33 38 Te	Depth S 355 3802' st Leng 24	et th	429 - 35	og. Pre	325 420 sx 35 350 ssure	ks Cement sx Cl C 5/65 POZ C + sx Cl C 40 Csg. Pressure 46 Test Method Pmp		
V. Well 25 Spud Di 11-20-00 31 H 12 7- VI. Well 35 Date New 12-21-00 41 Choke S 47 I hereby cerbeen complies	Complete ate 6 cole Size 2-1/4" -7/8" LTest Day Oil 6 Size rtify that the dwith and the best of the column is the column in	ion Data 26 Ready 12-21- 6 Gas Deliv 12-21- 42 Oc 62 The rules of the that the infiny knowleds 12 San Park (1) San Pa	Date -06 32 Casing 8- 5-1/2 ery Date -06 il	5/8" 28# " 14 – 1: 37 4 aservation given above	Test Date 1-8-07 3 Water 292 Division have	²⁸ PB 3635' (33 38 Te	Depth S 355 3802' st Leng 24 4 Gas 43	et OIL Co	39 Th	eg. Pre	325 420 sx 35 350 ssure	ks Cement sx Cl C 5/65 POZ C + sx Cl C 40 Csg. Pressure 46 Test Method Pmp		
VI. Well 25 Spud Di 11-20-06 31 H 12 7. VI. Well 35 Date New 12-21-06 41 Choke S 47 I hereby cer been complied complete to the Signature:	Complete ate 6 cole Size 2-1/4" -7/8" I Test Da a color of 1 co	ion Data 26 Ready 12-21- 6 Gas Deliv 12-21- 42 Oc 62 The rules of the that the infiny knowleds 12 San Park (1) San Pa	Date -06 32 Casing 8- 5-1/2 ery Date -06 il	5/8" 28# " 14 – 1: 37 4 aservation given above	Test Date 1-8-07 3 Water 292 Division have	28 PB 3635' (33 38 Te	Depth S 355 3802' st Leng 24 4 Gas 43	et OIL Co	39 Tb	g. Pre S AOI	325 420 sx 35 350 ssure N DIVISIO	ks Cement sx Cl C 5/65 POZ C + sx Cl C 40 Csg. Pressure 46 Test Method Pmp		
VI. Well 25 Spud Di 11-20-06 31 H 12 7. VI. Well 35 Date New 12-21-06 41 Choke S 47 I hereby cer been complied complete to the Signature: Printed name:	Complete ate 6 cole Size 2-1/4" -7/8" I Test Da v Oil 6 cole Size cole Siz	ion Data 26 Ready 12-21- 6 Gas Deliv 12-21- 42 Oc 62 The rules of the that the infiny knowleds 12 San Park (1) San Pa	Date -06 32 Casing 8- 5-1/2 ery Date -06 il	5/8" 28# " 14 – 1: 37 4 aservation given above	Test Date 1-8-07 3 Water 292 Division have	28 PB 3635' (33 38 Te	Depth S 355 3802' st Leng 24 4 Gas 43	et OIL Co	39 Tb	g. Pre S AOI	325 420 sx 35 350 ssure	ks Cement sx Cl C 5/65 POZ C + sx Cl C 40 Csg. Pressure 46 Test Method Pmp		
VI. Well 25 Spud Di 11-20-06 31 H 12 7. VI. Well 35 Date New 12-21-06 41 Choke S 47 I hereby cer been complied complete to the Signature:	Complete ate 6 cole Size 2-1/4" -7/8" I Test Da v Oil 6 cole Size cole Siz	ion Data 26 Ready 12-21- 6 Gas Deliv 12-21- 42 Oc 62 The rules of the that the infiny knowleds 12 San Park (1) San Pa	Date -06 32 Casing 8- 5-1/2 ery Date -06 il	5/8" 28# " 14 – 1: 37 4 aservation given above	Test Date 1-8-07 3 Water 292 Division have	28 PB 3635' (33 38 Te	St Leng 24 Gas 43	et OIL Co	39 Tb	g. Pre S AOI	325 420 sx 35 350 ssure N DIVISIO	ks Cement sx Cl C 5/65 POZ C + sx Cl C 40 Csg. Pressure 46 Test Method Pmp N I OGIST		
V. Well 25 Spud D 11-20-06 31 H 12 7. VI. Well 35 Date New 12-21-06 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Bonnie Atwa Titles Regulatory T	Complete ate 6 cole Size 2-1/4" -7/8" LTest Day Oil 6 cole Size	ion Data 26 Ready 12-21- 6 Gas Deliv 12-21- 42 Oc 62 The rules of the that the infiny knowleds 12 that the infiny knowleds	Date -06 32 Casing 8- 5-1/2 ery Date -06 il	5/8" 28# " 14 – 1: 37 4 aservation given above	Test Date 1-8-07 3 Water 292 Division have	28 PB 3635' (33 38 Te Approved b Title:	St Leng 24 Gas 43	et OIL Co	39 Tb	g. Pre S AOI	325 420 sx 35 350 ssure N DIVISIO	ks Cement sx Cl C 5/65 POZ C + sx Cl C 40 Csg. Pressure 46 Test Method Pmp		
V. Well 25 Spud Di 11-20-06 31 H 12 7. VI. Well 35 Date New 12-21-06 41 Choke S 47 I hereby cerbeen complier complete to the Signature: Printed name: Bonnie Atwa Titlet Regulatory T E-mail Addre	Complete ate 6 cole Size 2-1/4" -7/8" LTest Day oil 6 cole Size	ion Data 26 Ready 12-21- 6 Gas Deliv 12-21- 42 O 62 The rules of the that the infiny knowled (1)	Date -06 32 Casing 8- 5-1/2 ery Date -06 il	5/8" 28# " 14 – 1: 37 4 aservation given above	Test Date 1-8-07 3 Water 292 Division have	28 PB 3635' (33 38 Te Approved b Title:	St Leng 24 Gas 43	et OIL Co	39 Tb	g. Pre S AOI	325 420 sx 35 350 ssure N DIVISIO	ks Cement sx Cl C 5/65 POZ C + sx Cl C 40 Csg. Pressure 46 Test Method Pmp N I OGIST		
V. Well 25 Spud D 11-20-06 31 H 12 7. VI. Well 35 Date New 12-21-06 41 Choke S 47 I hereby cerbeen complied complete to the Signature: Printed name: Bonnie Atwa Titles Regulatory T	Complete ate 6 cole Size 2-1/4" -7/8" LTest Day oil 6 cole Size	ion Data 26 Ready 12-21- 12 Gas Deliv 12-21- 42 O 62 The rules of the that the infiny knowled es.com	Date -06 32 Casing 8- 5-1/2 ery Date -06 il	5/8" 28# " 14 – 1: 37 4 aservation given above	Test Date 1-8-07 3 Water 292 Division have	28 PB 3635' (33 38 Te Approved b Title:	St Leng 24 Gas 43	et OIL Co	39 Tb	g. Pre S AOI	325 420 sx 35 350 ssure N DIVISIO	ks Cement sx Cl C 5/65 POZ C + sx Cl C 40 Csg. Pressure 46 Test Method Pmp N I OGIST		