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

State of New Mexico Energy, Minerals & Natural Resources

Revised June 10, 2003

es

Form C-104

District III 1000 Rio Brazos District IV				Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505				Submit to Appropriate District Office 5 Copie						
1220 S. St. Franc	J			NTN A Y Y	•			Y	Y	~		AMENDED REPOR		
Operator n	l.	Addres	OEST FC	JK ALI	LOWABLE	AND A	UTHO				<u> </u>	SPORT		
CBS OP		² OGRID Number 216852												
P O BO			•					3 Reaso NW	n for l	iling (Code/ E	ffective Date		
API Number	er		ool Name								ool Cod			
30 - 015 -	GB-SA						575							
Property Code Property Name NORTH SQUARE LAKE						NI T.M				9 V	Vell Nu			
	face Lo	cation	NORTH 2	QUAR	E LAKE U	NTT					19	8		
Ul or lot no.	Section		ip Range	Lot.Idn	Feet from the	North/	South	Feet from	n the	East/	West lii	ne County		
0	0 19 10		31E	1050		S Line		1450		east		EDDY		
		ole Loca												
UL or lot no.	Section	Townsi	ip Range	Lot Idn	Feet from the	North/So	uth line	Feet from	n the	East/	West lin	ne County		
12 "	- 11				1.	<u>L</u>	12		l		· · · · · · · · · · · · · · · · · · ·			
12 Lse Code		cing Metho		nnection te -04	15 C-129 Per	mit Numbe	r "C	-129 Effe	ctive l	Date	1' C	-129 Expiration Date		
1	-10-			9-04			i							
III. Oil a			ransporter l	Vame	20 T	OD	21 O/	G T		22 P	an III s	TP Location		
OGRID			and Address					0				22 POD ULSTR Location and Description		
015694			REFINI		0450	010	10 0		יצאכ	מייי	A D T NI	G A BATTERY		
			IIAM TE. 88 MK A								-31E	S A DAILERI		
	- Contraction		NERGY E		K ZCT 'S									
0,36785			th St S			230	G	N-	-19-	16S	-31E	METER POINT		
			CO 802		AND A STATE OF THE PARTY OF THE PARTY									
						ALEXANDER VE		NAMES IN	······					
ensekkisten i Unitable					DOS 3557 00 70 G	Silver of America	an is planting south	E 176 200 66				D====		
												RECEIVED		
							i					F 7 6 / 2004		
												· ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		
											(Fr. 3004		
TV Prod	uced V	later										OC ESIA		
IV. Prod	uced W		OD ULSTR	Location	and Description	on			· · · · · · · · · · · · · · · · · · ·			PC: ESIA		
IV. Prod	uced W		OD ULSTR	Location	and Description	on			· · · · · ·			OC ESIA		
		tion Dat	a									SCI. ESIA		
V. Well C 25 Spud Da	Comple te	tion Dat	a dy Date		²⁷ TD	28 PB		²⁹ Pe	rforat	ions		OCI ESIA 30 DHC, MC		
V. Well (23 Spud Da 11-25-0	Comple te	tion Dat	a dy Date 4	35	²⁷ TD 500'	²⁸ PB 349	5 '	299	rforat			30 DHC, MC		
V. Well (23 Spud Da 11-25-0	Comple te	tion Dat	a dy Date	35	²⁷ TD 500'	²⁸ PB 349		299				SCI. ESIA		
V. Well (25 Spud Da 11-25-0 31 Ho	Comple te	tion Dat 26 Rea 1-5-0	a dy Date 4	35	²⁷ TD 500'	²⁸ PB 349	5 '	299			34 Sa	30 DHC, MC		
V. Well (25 Spud Da 11-25-0 31 Ho 12-	Comple te) 3	tion Dat 26 Rea 1-5-0	a dy Date 4 32 Casing 8-5/8	35 & Tubir	²⁷ TD 500'	²⁸ PE 349 33 451	5 '	299		325	34 Si	30 DHC, MC		
V. Well (25 Spud Da 11-25-0 31 Ho 12-	Comple te) 3	tion Dat 26 Rea 1-5-0	a dy Date 4 ³² Casing	35 & Tubir	²⁷ TD 500'	²⁸ PE 349 33	5 '	299		287	34 Si	30 DHC, MC		
V. Well (25 Spud Da 11-25-0 31 Ho 12-	Comple te) 3	tion Dat 26 Rea 1-5-0	a dy Date 4 32 Casing 8-5/8 5-1/2	35 & Tubir 3"	²⁷ TD 500'	²⁸ PE 349 3 451' 3500'	5 '	299		325	34 Si	30 DHC, MC		
V. Well (25 Spud Da 11-25-0 31 Ho 12-	Comple te) 3	tion Dat 26 Rea 1-5-0	a dy Date 4 32 Casing 8-5/8	35 & Tubir 3"	²⁷ TD 500'	²⁸ PE 349 33 451	5 '	299		325	34 Si	30 DHC, MC		
V. Well (25 Spud Da 11-25-0 31 Ho 12-	Comple te) 3	tion Dat 26 Rea 1-5-0	a dy Date 4 32 Casing 8-5/8 5-1/2	35 & Tubir 3"	²⁷ TD 500'	²⁸ PE 349 3 451' 3500'	5 '	299		325	34 Si	30 DHC, MC		
V. Well (25 Spud Da 11-25-0 31 Ho 12- 7-	Comple te 03 le Size -1/4" -7/8"	tion Dat Rea 1-5-0	a dy Date 4 32 Casing 8-5/8 5-1/2 2-7/8	35 & Tubin	27 TD 500 '	²⁸ PE 349 39 451' 3500'	5 ' Depth Se	299 et	4-3	325 825	34 Sa	30 DHC, MC		
V. Well (25 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New	Comple te) 3 le Size -1/4" -7/8" Test D	tion Dat 26 Rea 1-5-0	a dy Date 4 31 Casing 8-5/8 5-1/2 2-7/8	35 & Tubir 3"	Test Date	²⁸ PE 349 3500' 3230'	5 ' Depth Se	299	4-3	325	34 Sa	30 DHC, MC acks Cement 40 Csg. Pressure		
V. Well (25 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New 1-5-04	Comple te) 3 le Size -1/4" -7/8" Test Di	tion Dat 26 Rea 1-5-0 ata 36 Gas De 2-19	a dy Date 4 32 Casing 8-5/8 5-1/2 2-7/8 livery Date -0 4	35 & Tubin 3" 2" 3" 2-3	Test Date	²⁸ PE 349 39 451' 3500' 3230'	Depth Seest Lengt	299	39 Tb	325 825 82 5 9. Pres	34 Sa	30 DHC, MC acks Cement 40 Csg. Pressure 29 #		
V. Well (25 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New	Comple te) 3 le Size -1/4" -7/8" Test Di	tion Dat 26 Rea 1-5-0 ata 26 Gas De 2-19	a dy Date 4 31 Casing 8-5/8 5-1/2 2-7/8 livery Date -0 4	35 & Tubin 3" 2" 3" 2-3	Test Date	²⁸ PE 349 39 451' 3500' 3230'	5 ' Depth Se	299	39 Tb	325 825 g. Pres	34 Sa	JOHC, MC Acks Cement Csg. Pressure 29 # 46 Test Method		
V. Well (25 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New 1-5-04	Comple te) 3 le Size -1/4" -7/8" Test Di	tion Dat 26 Rea 1-5-0 ata 26 Gas De 2-19	a dy Date 4 32 Casing 8-5/8 5-1/2 2-7/8 livery Date -0 4	35 & Tubin 3" 2" 3" 2-3	Test Date	²⁸ PE 349 33 451' 3500' 3230'	Depth Seest Lengt	299	39 Tb	325 825 82 5 9. Pres	34 Sa	30 DHC, MC acks Cement 40 Csg. Pressure 29 #		
V. Well (25 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New 1-5-04 41 Choke Si 2" 47 I hereby cert	Comple te) 3 le Size -1/4" -7/8" Test Di Oil le ify that t	ata 26 Gas De 2 2 19 21 19 22 7	a dy Date 4 32 Casing 8-5/8 5-1/2 2-7/8 livery Date -0 4 Oil 8 f the Oil Cons	35 & Tubir 3" 3" 2" 3" 2-3 43	Test Date 3-04 Water 0 Division have	²⁸ PE 349 33 451' 3500' 3230'	Depth Seest Lengt 4 hrs	299	39 Tb	325 825 825 8. Pres	34 Si	Test Method		
V. Well (25 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New 1-5-0 4 41 Choke Si 2" 47 I hereby cert been confiplied	Comple te) 3 le Size -1/4" -7/8" Test D Oil l ize	ata Section Date 10 Rea 1-5-0 And	dy Date 4 32 Casing 8-5/8 5-1/2 2-7/8 livery Date -04 Oil 8 f the Oil Consinformation g	35 & Tubir 3" 2" 3" 2-3 servation iven abov	Test Date 3-04 Water 0 Division have	²⁸ PE 349 33 451' 3500' 3230'	Depth Seest Lengt 4 hrs	h OIL CO	39 Tb	325 825 825 6. Pres 5.0 #	34 Si	JON SIA		
V. Well (25 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New 1-5-04 41 Choke Si 2" 47 I hereby cert	Comple te) 3 le Size -1/4" -7/8" Test D Oil le Size ify that t with art to be of	ata The rules of that the rules of the rule	livery Date Oil the Oil Consing gedge and beli	35 & Tubir 3" 2" 3" 2-3 servation iven abov	Test Date 3-04 Water 0 Division have e is true and	²⁸ PE 349 33 451' 3500' 3230'	Depth Seest Lengt 4 hrs	h OIL CO	39 Tb	325 825 825 6. Pres 5.0 #	34 Si	JON SIA		
V. Well (25 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New 1-5-0 4 41 Choke Si 2 " 47 I hereby cert been confiplied complete to the Signature.	Comple te) 3 le Size -1/4" -7/8" Test D Oil le Size ify that t with art to be of	ata for Gas De 2-19 the rules of that the rules of the	dy Date 4 32 Casing 8-5/8 5-1/2 2-7/8 livery Date -04 Oil 8 f the Oil Consinformation g	35 & Tubir 3" 2" 3" 2-3 servation iven abov	Fest Date 3-04 Water 0 Division have e is true and	28 PE 349 33 451' 3500' 3230' Approved to	Depth Seest Lengt 4 hrs	h OIL CO	39 Tb	325 825 825 6. Pres 5.0 #	34 Si	JON SIA		
V. Well (25 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New 1-5-0 4 41 Choke Si 2 " 47 I hereby cert been complete to the Signature. Printed name:	Comple te) 3 le Size -1/4" -7/8" Test D Oil le Size ify that the with any about of	ata ata Gas De 2-19 the rules of that the rules of th	livery Date 70 4 Oil 8 f the Oil Consing edge and beli	35 & Tubir 3" 2" 3" 2-3 servation iven abov	Fest Date 3-04 Water 0 Division have e is true and	²⁸ PE 349 3500' 3230' ³⁸ Te 2	Depth Seest Lengt 4 hrs	h OIL CO	39 Tb	325 825 825 6. Pres 5.0 #	34 Si	JON SIA		
V. Well (25 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New 1-5-0 4 41 Choke Si 2 " 47 I hereby cert been confiplied complete to the Signature. Printed name: M. A.	Comple te) 3 le Size -1/4" -7/8" Test D Oil lize ify that t with art e best of	ata ata Gas De 2-19 the rules of that the rules of th	livery Date 70 4 Oil 8 f the Oil Consing edge and beli	35 & Tubir 3" 2" 3" 2-3 servation iven abov	rest Date 3-04 Water 0 Division have e is true and	28 PE 349 33 451' 3500' 3230' Approved to	Depth So Depth So est Lengt 4 hrs 4 Gas 158	h OIL CO	39 Tb	325 825 825 6. Pres 5.0 #	34 Si	Test Method P		
V. Well (23 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New 1-5-04 41 Choke Si 2" 47 I hereby cert been confiplied complete to the Signature. Printed name: "M. A. Title: ENGINE	Comple te)3 le Size -1/4" -7/8" Test Di Oil li ity that t with and best of SIRG	ata ata Gas De 2-19 the rules of that the rules of th	livery Date 70 4 Oil 8 f the Oil Consing edge and beli	35 & Tubir 3" 2" 3" 2-3 servation iven abov	rest Date 3-04 Water 0 Division have e is true and	28 PE 349 33 451 3500 7 3230 1 Approved to Title:	Depth So Depth So est Lengt 4 hrs 4 Gas 158	h OIL CO	39 Tb	325 825 825 6. Pres 5.0 #	34 Si	JON SIA		
V. Well (25 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New 1-5-0 4 41 Choke Si 2 " 47 I hereby cert been confiplied complete to the Signature. Printed name: M. A.	Test Doil ify that t with any e best of SIRG	ata ata Gas De 2-19 7 he rules of that the ruyknow O, II	livery Date 7 1 Casing 8-5/8 5-1/2 2-7/8 livery Date -04 Oil 8 f the Oil Consinformation gedge and beli	35 & Tubir 3" 2" 3" 2-3 servation iven abov	rest Date 3-04 Water 0 Division have e is true and	28 PE 349 33 451 3500 7 3230 1 Approved to Title:	Depth So Depth So est Lengt 4 hrs 4 Gas 158	h OIL CO	39 Tb	325 825 825 6. Pres 5.0 #	34 Si	Test Method P		
V. Well (23 Spud Da 11-25-0 31 Ho 12- 7- VI. Well 35 Date New 1-5-0 4 41 Choke Si 2" 47 I hereby cert been complied complete to the Signature. Printed name: M. A. Title: ENGINE E-mail Addres	Test Doil ify that the with and a best of SIRG	ata ata Gas De 2-19 7 he rules of that the ruyknow O, II 1. com	livery Date 7 1 Casing 8-5/8 5-1/2 2-7/8 livery Date -04 Oil 8 f the Oil Consinformation gedge and beli	35 & Tubir 37 1 2 - 3 43 aservation iven above ef.	rest Date 3-04 Water 0 Division have e is true and	28 PE 349 33 451 3500 7 3230 1 Approved to Title:	Depth So Depth So est Lengt 4 hrs 4 Gas 158	h OIL CO	39 Tb	325 825 825 6. Pres 5.0 #	34 Si	Test Method P		