District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

> Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

<u>District IV</u> 1220 S. St. Franc	is Dr., Sa	anta Fe, NM	87505		Santa Fe, N	. Francis Di. IM 87505					AMENDED REPORT	
	I.		UEST FO	R ALL	OWABLE	AND AUT	ноі			TRANS		
1 Operator no							² OGRID Number 167067					
2700 FARM	INGTO	N AVE, S	UITE K-1				³ Reason for Filing Code/ Effective Date					
FARMINGT			Pool Name							NEW DRI		
⁴ API Numbe 30 – 045-31	ASIN FRUITI	LAND COAL 6 Pool Code 71629										
⁷ Property C		⁹ Well Number										
II. 10 Su	-face I	Location			ОНІО Д	GOVT					3	
Ul or lot no.	Section	n Townsl	nip Range	Lot.Idn	Feet from the	e North/South	Line		L L	st/West line		
D	08	31N	12W		660	NORTH		755		WEST	SAN JUAN	
Un				_								
UL or lot no.	Section	Hole Loca		Lot Idn	Feet from the	e North/South	line	Feet fron	n the Eas	st/West line	e County	
OL OI IOU IIC.	Sec.	II I I I I I I I I I I I I I I I I I I	up Izmue.	Lot Idi.	L'ett ii taii tai	1101 tall Double	11112	1 000 1		34 11 501		
12 Lse Code	13 Proc	ducing Metho		onnection	¹⁵ C-129 Per	rmit Number	16 C	C-129 Effe	ective Date	17 C	-129 Expiration Date	
		Code	Da	ate							•	
III. Oil a	and Ga	as Trans	porters									
18 Transpor		19	Transporter 1		20	POD	²¹ O/	G G	22		TR Location	
OGRID		EL PASO	and Address FIELD SERVICES						and Desc		eription	
9018	P	P.O. BOX			The state of the s		G					
			TX 79978									
9018		GIANT RE 50 ROAD 4					O			J. W.	N777 27 28 20 20 20 20 20 20 20 20 20 20 20 20 20	
	William Oth Copenhages Attle		IELD, NM 8	7413						100	Chronia S.	
	_									(S. S. S	DEC	
							2003					
										Co Sold	573.	
	egyminimae est						za era jila	T. Hamarina		100	ally gray.	
					1 8.4 80 8 E. 400 E					Sec.	6.7	
ment south and south left of	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW				#17.12 [16 1 6]			Missingani		8//2	×1 ×2	
IV. Proc											68199	
			POD ULSTR	Location	and Descripti					01	68195	
IV. Proc	duced `	24]		Location						0.0	68137	
IV. Proc	duced 'Comp	oletion Da	ata	Location					erforations		30 DHC. MC	
IV. Proc	Comp	oletion Da		Location	and Descripti	ion		²⁹ Pe	erforations 6' – 2246'		30 DHC, MC	
V. Well 25 Spud D: 11/3/03	Comp	24 1 	ata ady Date /20/03	Location	and Descripti	28 PBTD 2441'		²⁹ Pe 2100			30 DHC, MC	
V. Well 25 Spud D: 11/3/03	Comp	24 1 	ata ady Date /20/03		27 TD 2490' ng Size	28 PBTD 2441')	²⁹ Pe 2100				
V. Well 25 Spud Da 11/3/03 31 Ho 8-	Compate ole Size	24 1 	ata ady Date /20/03 32 Casin 7"	g & Tubin	27 TD 2490' ng Size	²⁸ PBTD 2441' ³³ De	opth Se	²⁹ Pe 2100			ncks Cement 75	
V. Well 25 Spud Da 11/3/03 31 Ho 8-	Compate ole Size	24 1 	ata ady Date /20/03 32 Casin 7"	g & Tubii	27 TD 2490' ng Size	²⁸ PBTD 2441' ³³ De	o pth Se	²⁹ Pe 2100			acks Cement	
V. Well 25 Spud Da 11/3/03 31 Ho 8-	Compate ole Size	24 1 	ata ady Date /20/03 32 Casin 7"	g & Tubin	27 TD 2490' ng Size	²⁸ PBTD 2441' ³³ De	opth Se	²⁹ Pe 2100			ncks Cement 75	
V. Well 25 Spud Da 11/3/03 31 Ho 8-	Compate ole Size	24 1 	ata ady Date /20/03 32 Casin 7"	g & Tubin	27 TD 2490' ng Size	²⁸ PBTD 2441' ³³ De	opth Se	²⁹ Pe 2100			ncks Cement 75	
V. Well 25 Spud Da 11/3/03 31 Ho 8-	Compate ole Size	24 1 	ata ady Date /20/03 32 Casin 7" 4-1/2	g & Tubin	and Descripti 27 TD 2490' ng Size 0#	²⁸ PBTD 2441' ³³ De 2	opth Se	²⁹ Pe 2100			ncks Cement 75	
IV. Process POD V. Well 25 Spud Da 11/3/03 31 Ho 8-	Compate ole Size	pletion D: 26 Re: 12	ata ady Date /20/03 32 Casin 7" 4-1/2	g & Tubin J-55 24 J-55 1	and Descripti 27 TD 2490' ng Size 0#	²⁸ PBTD 2441' ³³ De 2	opth Se 23'	²⁹ Pe 2100			ncks Cement 75	
V. Well 25 Spud Da 11/3/03 31 Ho 8-	Compate ole Size	Pletion Davide Research	ata ady Date /20/03 32 Casin 7" 4-1/2	g & Tubin J-55 20 J-55 1	and Descripti 27 TD 2490' ng Size 0#	²⁸ PBTD 2441' ³³ De 2	pth Se 23' 484'	²⁹ Pe 2100 et		³⁴ Sz	ncks Cement 75	
IV. Process POD V. Well 25 Spud Da 11/3/03 31 Ho 8-	Compate ole Size	Pletion Davide Research	ata ady Date /20/03 32 Casin 7" 4-1/2 2-3/8'	g & Tubin J-55 20 J-55 1	and Description 27 TD 2490' ng Size 0# 10.5#	28 PBTD 2441' 33 De 2	pth Sec. 23' 484' 332'	²⁹ Pe 2100 et	6' - 2246'	³⁴ Sz	75 230	
IV. Process POD V. Well 25 Spud Da 11/3/03 31 Ho 8-	Compate ole Size -3/4" -1/4"	Data Description	ata ady Date /20/03 32 Casin 7" 4-1/2 2-3/8'	g & Tubin J-55 20 J-55 1	27 TD 2490' ng Size 0# 4.7# Test Date	28 PBTD 2441' 33 De 2 24 23 38 Test 24 I	23' 484' 332' Lengthrs	²⁹ Pe 2100 et	6' - 2246'	34 Sz	75 230 40 Csg. Pressure 60	
V. Well 25 Spud Da 11/3/03 31 Ho 8- 6- VI. Wel 35 Date New	Compate ole Size -3/4" -1/4"	Data Description	ata ady Date /20/03 32 Casin 7" 4-1/2 2-3/8'	g & Tubin J-55 20 J-55 1	27 TD 2490' ng Size 0# 4.7# Test Date 12/20/03	28 PBTD 2441' 33 De 2 24 23	pth So 23' 484' 332' Lengthrs	²⁹ Pe 2100 et	6' - 2246'	34 Sz	75 230 40 Csg. Pressure	
V. Well 25 Spud Da 11/3/03 31 Ho 8- VI. Wel 35 Date New 41 Choke S N/A	Compate ole Size -3/4" -1/4"	Data Description D: 26 Res 12. Data 36 Gas D	2-3/8° elivery Date 2 Oil 0	g & Tubii J-55 2 J-55 1 ' J-55	and Description 27 TD 2490' ng Size 0# 10.5# 4.7# Test Date 12/20/03 13 Water 0	28 PBTD 2441' 33 De 2 24 23 38 Test 1 44 C 0	pth Sec. 23' 484' 332' Lengthrs Gas	²⁹ Pe 2100 et	39 Tbg. P 0	³⁴ Sz	40 Csg. Pressure 60 46 Test Method	
V. Well V. Well Spud Da 11/3/03 31 Ho 8- 6- VI. Wel 41 Choke S N/A 47 I hereby cerbeen complied	Compate ole Size -3/4" -1/4" I Test 1 Oil Size tify that with ar	Data 36 Gas D the rules ond that the	ata ady Date /20/03 32 Casin 7" 4-1/2 2-3/8' elivery Date 2 Oil 0 of the Oil Coninformation g	g & Tubin J-55 26 J-55 1 ' J-55 37 1 servation between above	and Description 27 TD 2490' ng Size 0# 10.5# 4.7# Test Date 12/20/03 13 Water 0 Division have	28 PBTD 2441' 33 De 24 24 23 38 Test 24 1	pth Sec. 23' 484' 332' Lengthrs Gas	²⁹ Pe 2100 et	39 Tbg. P 0	34 Sz	40 Csg. Pressure 60 46 Test Method	
V. Well V. Well Spud D: 11/3/03 31 Ho 8- 6- VI. Wel 41 Choke S N/A 47 I hereby cerbeen complied complete 16 th	Compate ole Size -3/4" -1/4" I Test 1 Oil Size tify that with ar	Data 36 Gas D the rules ond that the	ata ady Date /20/03 32 Casin 7" 4-1/2 2-3/8' elivery Date 2 Oil 0 of the Oil Coninformation g	g & Tubin J-55 26 J-55 1 ' J-55 37 1 servation between above	and Description 27 TD 2490' ng Size 0# 10.5# 4.7# Test Date 12/20/03 13 Water 0 Division have	28 PBTD 2441' 33 De 2 24 24 23 38 Test 24 1 44 C 0	pth Sec. 23' 484' 332' Lengthrs Gas	²⁹ Pe 2100 et	39 Tbg. P 0	³⁴ Sz	40 Csg. Pressure 60 46 Test Method	
V. Well V. Well Spud Da 11/3/03 31 H 8- 6- VI. Wel At Choke S N/A At I hereby cer been complied complete to the Signature.	Compate ole Size -3/4" -1/4" I Test Oil size tify that with ar le besto	Data 36 Gas D the rules ond that the	ata ady Date /20/03 32 Casin 7" 4-1/2 2-3/8' elivery Date 2 Oil 0 of the Oil Coninformation g	g & Tubin J-55 26 J-55 1 ' J-55 37 1 servation between above	and Description 27 TD 2490' ng Size 0# 10.5# 4.7# Test Date 12/20/03 13 Water 0 Division have	28 PBTD 2441' 33 De 2 24 23 38 Test 1 44 C 0	pth Sec. 23' 484' 332' Lengthrs Gas	²⁹ Pe 2100 et	39 Tbg. P 0	³⁴ Sz	40 Csg. Pressure 60 46 Test Method	
V. Well V. Well Spud Da 11/3/03 31 H 8- 6- VI. Wel At Choke S N/A At I hereby cerbeen complied complete to the Signature Printed name:	Compate ole Size -3/4" -1/4" I Test Oil size tify that twith ar te best of	Data 36 Gas D the rules ond that the	ata ady Date /20/03 32 Casin 7" 4-1/2 2-3/8' elivery Date 2 Oil 0 of the Oil Coninformation g	g & Tubin J-55 26 J-55 1 ' J-55 37 1 servation between above	and Description 27 TD 2490' ng Size 0# 10.5# 4.7# Test Date 12/20/03 13 Water 0 Division have	28 PBTD 2441' 33 De 2 24 24 23 38 Test 24 1 44 C 0	peth Social Soci	2º Pe 2100 et	39 Tbg. P 0 45 A0	ressure OF	40 Csg. Pressure 60 46 Test Method F	
V. Well V. Well Spud Da 11/3/03 31 H 8- 6- VI. Wel At Choke S N/A At I hereby cer been complied complete to the Signature.	Compate ole Size -3/4" -1/4" I Test Oil size tify that twith ar te best of	Data 36 Gas D the rules ond that the	ata ady Date /20/03 32 Casin 7" 4-1/2 2-3/8' elivery Date 2 Oil 0 of the Oil Coninformation g	g & Tubin J-55 26 J-55 1 ' J-55 37 1 servation between above	and Description 27 TD 2490' ng Size 0# 10.5# 4.7# Test Date 12/20/03 13 Water 0 Division have	28 PBTD 2441' 33 De 2 24 23 38 Test 24 I 44 C 0 Approved by: Title:	pth Sec. 23' 484' 332' Lengthrs Gas DEP	oil con	39 Tbg. P 0 45 AG NSERVATI	ressure OF ION DIVIS	40 Csg. Pressure 60 46 Test Method F	
V. Well V. Well Spud Da 11/3/03 31 Ho 8- 6- VI. Wel 41 Choke S N/A 47 I hereby cerbeen complete to the Signature. Printed name: HOLLY PERI Title: REGULATOR	Compate ole Size -3/4" -1/4" I Test I Oil Size tify that I with an ele best of the state I with an electron of the state I with a state I with	Data The rules of a my know the firmy know the rules of a my know t	ata ady Date /20/03 32 Casin 7" 4-1/2 2-3/8' elivery Date 2 Oil 0 of the Oil Coninformation g	g & Tubin J-55 26 J-55 1 ' J-55 37 1 servation between above	and Description 27 TD 2490' ng Size 0# 10.5# 4.7# Test Date 12/20/03 13 Water 0 Division have	28 PBTD 2441' 33 De 2 24 23 38 Test 24 I 44 C 0 Approved by:	pth Sec. 23' 484' 332' Lengthrs Gas DEP	oil con	39 Tbg. P 0 45 AG NSERVATI	ressure OF ION DIVIS	40 Csg. Pressure 60 46 Test Method F	
V. Well V. Well Spud Da 11/3/03 31 Ho 8- 6- VI. Wel At Choke S N/A At Choke S N/A At Choke S N/A Printed name: HOLLY PERI Title: REGULATOR E-mail Address	Compate ole Size -3/4" -1/4" I Test I Oil Size tify that I with an ele best of the	Data Data Gas D the rules of my know CIALIST	ata ady Date /20/03 32 Casin 7" 4-1/2 2-3/8' elivery Date 2 Oil 0 of the Oil Coninformation g	g & Tubin J-55 26 J-55 1 ' J-55 37 1 servation between above	and Description 27 TD 2490' ng Size 0# 10.5# 4.7# Test Date 12/20/03 13 Water 0 Division have	28 PBTD 2441' 33 De 2 24 23 38 Test 24 I 44 C 0 Approved by: Title:	pth Sec. 23' 484' 332' Lengthrs Gas DEP	oil con	39 Tbg. P 0 45 A0	ressure OF ION DIVIS	40 Csg. Pressure 60 46 Test Method F	
V. Well V. Well Spud Da 11/3/03 31 Ho 8- 6- VI. Wel 41 Choke S N/A 47 I hereby cerbeen complete to the Signature Printed name: HOLLY PERI Title: REGULATOR	Compate ole Size -3/4" -1/4" I Test I Oil Size tify that I with an ele best of the	Data Data Gas D the rules of my know CIALIST	ata ady Date /20/03 32 Casin 7" 4-1/2 2-3/8' elivery Date 2 Oil 0 of the Oil Coninformation g	g & Tubin J-55 26 J-55 1 ' J-55 37 1 servation between above	and Description 27 TD 2490' ng Size 0# 10.5# 4.7# Test Date 12/20/03 13 Water 0 Division have	28 PBTD 2441' 33 De 2 24 23 38 Test 24 I 44 C 0 Approved by: Title:	pth Sec. 23' 484' 332' Lengthrs Gas DEP	oil con	39 Tbg. P 0 45 AG NSERVATI	ressure OF ION DIVIS	40 Csg. Pressure 60 46 Test Method F	