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

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

	s Rd., Az	tec, NM 874	0		Conservati			-F				5 Copies
District IV 1220 S. St. Fran	ncie Dr	Santa Fe NM	87505		20 South St. Santa Fe, N		νг.					AMENINEN DEDONT
1220 3. 31. 1141	I.				LOWABLE		тно	RIZA	' FION '	TO T	LLI FRANS	AMENDED REPORT
¹ Operator n			JESI IV	JK ALI	OWADLE	ANDAC	1110		D Numb		LIVALV	SI OKI
Dugan Prod			00									
P. O. Box 4		7400 0430			/	³ Reason for Filing Code/ Effective Date						ective Date
Farmington, 4 API Numb			ol Name				NW 6 Pool Code					
30 - 045 -		'	Harper Hill Fruitland Sand Pictured Cliffs									
⁷ Property C	ode	8 Pı	operty Na	me						⁹ Well Number		
10					Federal 1	I Com				9		
		ocation	1 n	17 . 73	E (6 ()	TN 42 /G		D 46			X7 / 1*	T
Ul or lot no.	Section 12	n Townshi 29N	P Range 14W	Lot.Idn	Feet from the	North/Sout North	1	Feet fro			Vest line Vest	e County San Juan
	ttom F	Iole Loca	ion	L		<u> </u>						<u> </u>
UL or lot		n Townshi		Lot Idn	Feet from the	North/South line Feet from the East/W					West line	County
no.	12	29N	• •		1170	North		2440		West		San Juan
¹² Lse Code	13 Produc	ing Method Co	le 14 Cas Con	nection Date	¹⁵ C-129 Per	mit Number	16 (C-129 Eff	octive D	oto I	17 C-	 129 Expiration Date
F Lse Code	110000	P	Gas Con	nection Date	C-129 Fer	min Namber	'	129 E.H	ective D	ate	C-	129 Expiration Date
III Oil	and C	as Transp	owtone				1 .			!		4
18 Transpor			ansporter	Name	20 1	POD	²¹ O/	/G		²² PC	DD ULS	FR Location
OGRID			and Address			102				and Description		
151618		El P	El Paso Field Services			0880630 G		Tabor		r Gathering System CDP located:		
										A-2-T29N-R14W		
	į									2 10°	11°12°13°	14750
									/ &))	4	
									(6)	8	SEP 2	20.
									(1)	$O_{\ell_{0}}$	2 C	05 (a)
									34	D	les V	
									Pc-	,	. A	
						EC 62.93.12 32.12 32.12 32.12 32.12 32.12 32.12 32.12 32.12 32.12 32.12 32.12 32.12 32.12 32.12 32.12 32.12 32						~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
										SOE A	66,82,63	30020
IV. Pro	duced											
²³ POD		Pe Pe	DD ULSTF	Location	and Descripti	on						
V Wall	Comr	oletion Da	to.									
25 Spud D								29 TO	erforatio	ne	1	
4/13/05		²⁶ Read			²⁷ TD	²⁸ PBT	ď	~ P	erioratio		1	³⁰ DHC, MC
	;		ly Date 3/05		²⁷ TD 1280'	²⁸ PBT 1115	_		erioratio 99'-1136			³⁰ DHC, MC
³¹ H	ole Size	7/1:	ly Date 8/05	g & Tubir	1280'	1115	_	9			³⁴ Sa	³⁰ DHC, MC
	ole Size	7/1:	y Date 3/05 32 Casin	ng & Tubin /8" 24# J-	1280'	1115	•	9			³⁴ Sa	,
		7/1:	y Date 3/05 32 Casin		1280'	1115	epth S	9			³⁴ Sa	cks Cement
	ole Size	7/1:	y Date 8/05 32 Casin 8-5		1280' ng Size	1115	epth S	9				cks Cement
	ole Size	7/1:	y Date 8/05 32 Casin 8-5	/8" 24# J- 2" 15.5# J	1280' ng Size	1115 ³³ D	Depth S 130' 1275'	9				cks Cement 95 sx
	ole Size	7/1:	y Date 8/05 32 Casin 8-5	/8" 24# J-	1280' ng Size	1115 ³³ D) Depth S 130'	9				cks Cement 95 sx
	ole Size	7/1:	y Date 8/05 32 Casin 8-5	/8" 24# J- 2" 15.5# J	1280' ng Size	1115 ³³ D	Depth S 130' 1275'	9				cks Cement 95 sx
12	ole Size 2-1/4" 7"	7/1	y Date 8/05 32 Casin 8-5	/8" 24# J- 2" 15.5# J	1280' ng Size	1115 ³³ D	Depth S 130' 1275'	9				cks Cement 95 sx
VI. We	ole Size 2-1/4" 7"	7/1:	y Date 3/05 32 Casin 8-5 5-1/	/8" 24# J- 2" 15.5# J 2-3/8"	1280' ng Size 55	33 D	Depth S 130' 1275' 1157'	9 et	99'-1136			cks Cement 95 sx 135 sx
VI. We	ole Size 2-1/4" 7"	Data Gas Del	y Date 3/05 32 Casin 8-5 5-1/	/8" 24# J- 2" 15.5# J 2-3/8"	1280' ng Size 55 1-55 Test Date	33 D	Depth S 130' 1275' 1157'	9 et		. Pres		cks Cement 95 sx 135 sx 40 Csg. Pressure
VI. We 35 Date New NA	ole Size 2-1/4" 7" Ill Test	Data Gas Del	y Date 5/05 32 Casin 8-5 5-1/	/8" 24# J- 2" 15.5# J 2-3/8"	1280' ng Size 55 1-55 Test Date 7/14/05	33 D	Depth S 130' 1275' 1157' 1157'	9 et	99'-1136	. Pres	ssure	cks Cement 95 sx 135 sx 40 Csg. Pressure 220
VI. We 35 Date New NA 41 Choke 5	ole Size 2-1/4" 7" Ill Test	Data Gas Del N	y Date 3/05 32 Casin 8-5 5-1/ ivery Date A	/8" 24# J- 2" 15.5# J 2-3/8"	1280' ng Size 55 1-55 Test Date 7/14/05	38 Tes 24	Depth S 130' 1275' 1157' 1157'	9 et	99'-1136	. Pres	ssure	cks Cement 95 sx 135 sx 40 Csg. Pressure
VI. We 35 Date New NA	ole Size 2-1/4" 7" Ill Test	Data Gas Del N	y Date 5/05 32 Casin 8-5 5-1/	/8" 24# J- 2" 15.5# J 2-3/8"	1280' ng Size 55 1-55 Test Date 7/14/05	38 Tes 24	Depth S 130' 1275' 1157' 1157'	9 et	99'-1136	. Pres	ssure	cks Cement 95 sx 135 sx 40 Csg. Pressure 220
VI. We 35 Date New NA 41 Choke S N/A 47 I hereby ce	ole Size 2-1/4" 7" Il Test v Oil Size	Data Gas Del N the rules o	y Date 5/05 32 Casin 8-5 5-1/ ivery Date A Oil	/8" 24# J- 2" 15.5# J 2-3/8" 37 9	1280' ng Size 55 1-55 Test Date 7/14/05 3 Water 105 1 Division have	38 Tes 24	Depth S 130' 1275' 1157' 1157'	et th	99'-1136	. Pres 28	sure	40 Csg. Pressure 220 46 Test Method
VI. We 35 Date New NA 41 Choke S N/A 47 I hereby ce been complied	ole Size 7" Il Test v Oil Size rtify that	Data Gas Del t the rules on that the in	y Date 32 Casin 8-5 5-1/ ivery Date A Dil the Oil Conformation	/8" 24# J- 2" 15.5# J 2-3/8"	1280' ng Size 55 1-55 Test Date 7/14/05 3 Water 105 1 Division have	38 Tes 24	Depth S 130' 1275' 1157' 1157'	et th	99'-1136	. Pres 28	sure	40 Csg. Pressure 220 46 Test Method
VI. We 35 Date New NA 41 Choke S N/A 47 I hereby ce	ole Size 7" Il Test v Oil Size rtify that	Data Gas Del t the rules on that the in	y Date 32 Casin 8-5 5-1/ ivery Date A Dil the Oil Conformation	/8" 24# J- 2" 15.5# J 2-3/8"	1280' ng Size 55 1-55 Test Date 7/14/05 3 Water 105 1 Division have	38 Tes 24	Depth S 130' 1275' 1157' 1157' 157' 164 Length	et th	99'-1136	. Pres 28	sure	40 Csg. Pressure 220 46 Test Method
VI. We State New NA Choke State N/A VI. We The state New NA Thereby ce been complied complete to the signature: Water NA	ole Size 2-1/4" 7" Ill Test v Oil Size rtify that d with an the best of	Data 36 Gas Del 42 t the rules o nd that the it of my knowl	y Date 32 Casin 8-5 5-1/ ivery Date A Dil the Oil Conformation	/8" 24# J- 2" 15.5# J 2-3/8"	1280' ng Size 55 1-55 Test Date 7/14/05 3 Water 105 1 Division have	38 Tes 24 Approved by	Depth S 130' 1275' 1157' 1157' 157' 164 Length	et th	99'-1136	. Pres 28	sure	40 Csg. Pressure 220 46 Test Method
VI. We State New NA Choke State N/A Thereby ce been complied complete to the Signature: Printed name	ole Size 2-1/4" 7" Ill Test v Oil Size rtify that d with an the best of	Data 36 Gas Del 42 t the rules o nd that the it of my knowl	y Date 32 Casin 8-5 5-1/ ivery Date A Dil the Oil Conformation	/8" 24# J- 2" 15.5# J 2-3/8"	1280' ng Size 55 1-55 Test Date 7/14/05 3 Water 105 1 Division have	38 Tes 24	Depth S 130' 1275' 1157' 1157' 1157' 1157'	et Oil Co	39 Tbg 45 DNSERV	ATION	sure N DIVIS	40 Csg. Pressure 220 46 Test Method
VI. We State New NA Choke State N/A VI. We The state New NA Thereby ce been complied complete to the signature: Water NA	ole Size 2-1/4" 7" Ill Test v Oil Size rtify that d with an the best of	Data 36 Gas Del 42 t the rules o nd that the it of my knowl	y Date 32 Casin 8-5 5-1/ ivery Date A Dil the Oil Conformation	/8" 24# J- 2" 15.5# J 2-3/8"	1280' ng Size 55 1-55 Test Date 7/14/05 3 Water 105 1 Division have	38 Tes 24 Approved by	Depth S 130' 1275' 1157' 1157' 154 Lengt 4 hrs Gas 10	et OIL CO	39 Tbg 45 DNSERV	ATIOI	sure N DIVIS	40 Csg. Pressure 220 46 Test Method
VI. We 35 Date New NA 41 Choke S N/A 47 I hereby ce been complied complete to the Signature: Printed name Darrin Steed Title: Petroleum En	ole Size 2-1/4" 7" Il Test v Oil Size rtify that d with an the best of the be	Data 36 Gas Del 42 t the rules o nd that the it of my knowl	y Date 5/05 32 Casin 8-5 5-1/ ivery Date A Dil the Oil Conformation	/8" 24# J- 2" 15.5# J 2-3/8"	1280' ng Size 55 1-55 Test Date 7/14/05 3 Water 105 1 Division have	38 Tes 24 Approved by Title:	Depth S 130' 1275' 1157' 1157' 154 Lengt 4 hrs Gas 10	et OIL CO	39 Tbg 45 DNSERV	ATIOI	sure N DIVIS	40 Csg. Pressure 220 46 Test Method
VI. We 35 Date New NA 41 Choke S N/A 47 I hereby ce been complied complete to the Signature: Printed name Darrin Steed Title: Petroleum En E-mail Addres	ole Size 2-1/4" 7" Il Test v Oil Size rtify that d with an the best of the be	Data 36 Gas Del N 42 t the rules of my knowled that the information of my knowledge of the control of the co	y Date 32 Casin 8-5 5-1/ ivery Date A Dil Cithe Oil Conformation dege and be	/8" 24# J- 2" 15.5# J 2-3/8"	1280' ng Size 55 1-55 Test Date 7/14/05 3 Water 105 1 Division have	38 Tes 24 Approved by Title:	Depth S 130' 1275' 1157' 1157' 154 Lengt 4 hrs Gas 10	et OIL CO	39 Tbg 45 DNSERV	ATIOI	sure N DIVIS	40 Csg. Pressure 220 46 Test Method
VI. We 35 Date New NA 41 Choke S N/A 47 I hereby ce been complied complete to the Signature: Printed name Darrin Steed Title: Petroleum En	ole Size 2-1/4" 7" Il Test v Oil Size rtify that d with an he best o	Data 36 Gas Del N 42 t the rules of and that the inf my knowled the conduction conduction conduction.	y Date 32 Casin 8-5 5-1/ ivery Date A Dil Cithe Oil Conformation dege and be	2" 15.5# J 2" 15.5# J 2-3/8"	1280' ng Size 55 1-55 Test Date 7/14/05 3 Water 105 1 Division have	38 Tes 24 Approved by Title:	Depth S 130' 1275' 1157' 1157' 154 Lengt 4 hrs Gas 10	et OIL CO	39 Tbg 45 DNSERV	ATIOI	sure N DIVIS	40 Csg. Pressure 220 46 Test Method