District I PO Box 1980, Hobbs, NM 88241-1980

District II 811 South First, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back

	os Rd., A	Aztec, NM 87410		20	040 So	uth Pach		אוכ	Submit	то Арр	ropriat	e District Office 5 Copies
District IV	acheco, S	Santa Fe, NM 87	505			e, NM 87						ENDED REPORT
<u>l.</u>			T FOR A			D AUT	HORIZA	TIO	N TO TRAI			
Arch Petrole	. ⊶ In¢		1 Operator Hai	ime and Address		-				² OGRI 0009	D Numbe	:F
P. O. Box 1	10340							-	3 F		962 or Filing Co	-do
Midland, TX	(/9/02	2-7340						19) ,		perty cod	ا ا م
	API Numbe	er				⁵ Pool Name		<u></u>	· ·	T		Pool Code
30 - 0 25-3			Teague Pac	ddock Blinebry	У		,					58300
	roperty Co 14898	ode	C. E. Lamur	nvon	۰ ۲۱	roperty Nam	e	•			9 W	fell Number
. 10 S		e Location									····	
UI or lot no.	Section	Township	Range	Lot Idn	Feet from		North/South I	Line	Feet from the	East/\	est line	County
F 11 F	21	238	37E		2:	310	North		1650	_ w	/est	Lea
UI or lot no.	Botton Section	n Hole Loc	Range	Lot Idn	Feet from	O. a	·· -b/South		- Aha			
Or or i.e.	000.	Tomicing	Nange	LOUGH	Feet inc.	n the	North/South L	Line	Feet from the	Eastvv	est line/	County
¹² Lse Code		ucing Method Co	ode 14 Gas	Connection Date) 15 (C-129 Permit	t Number	11	⁶ C-129 Effective D	ate	17 C-	129 Expiration Date
F	<u> </u>	Pumping										
III. Oil ar		s Transpo				30 1301	1 21 (27	- 11		
OGRID	ier		⁹ Transporter Na and Address			²⁰ PO)	O/G			STR Local	
007440) [EOTT Operat	ting L.P.			281618	5 (0				
ان والمحاد	F	P. O. Box 118	38, Houston,	, TX 77252					Lamunyon #2	2 Batte	ry	
								- 1				
020809	1~	Sid Richardso	าท			281618	7 (G				
	ž	201 Main Stre t Worth, TX	eet			anc.			Lamunyon #2	2 Batte	ry	
	1000		1010									

										1		
N / Door of					II TO THE REAL PROPERTY.		•	Pitters.		(ajoch;	
	uced V	Vater								·	2000	
23 PC 2816	OD	Vater				²⁴ POD ULS	STR Location a	ind De	scription		- 2000 -	
²³ PC 2816	OD 6188					²⁴ POD ULS	TR Location a	and De	scription	· · · · · · · · · · · · · · · · · · ·	6.	
²³ PC 2816	OD 6188 Compl	letion Data	l Ready Date	2	27 TD	24 POD ULS	STR Location a	and De	escription 29 Perforat	ions		DHC, DC, MC
²³ PC 2816 V. Well C ²⁵ Spud	OD 6188 Complet Date	letion Data	Ready Date		²⁷ TD	24 POD ULS	²⁸ PBTD		²⁹ Perforat	ions		
²³ PC 2816 V. Well C ²⁵ Spud	OD 6188 Compl	letion Data	Ready Date	asing & Tubing Si	²⁷ TD	24 POD ULS			²⁹ Perforat	ions	30	
²³ PC 2816 V. Well C ²⁵ Spud	OD 6188 Complet Date	letion Data	Ready Date		²⁷ TD	24 POD ULS	²⁸ PBTD		²⁹ Perforat	tions	30	DHC, DC, MC
²³ PC 2816 V. Well C ²⁵ Spud	OD 6188 Completing Date	letion Data	Ready Date		²⁷ TD	24 POD ULS	²⁸ PBTD		²⁹ Perforat	tions	30	DHC, DC, MC
²³ PC 2816 V. Well C ²⁵ Spud	OD 6188 Completing Date	letion Data	Ready Date		²⁷ TD	24 POD ULS	²⁸ PBTD		²⁹ Perforat	tions	30	DHC, DC, MC
23 PC 2816 V. Well C 25 Spud	OD 6188 Compled Date	letion Data	Ready Date		²⁷ TD	24 POD ULS	²⁸ PBTD		²⁹ Perforat	tions	30	DHC, DC, MC
23 PC 2816 V. Well C 25 Spud	Complete Date	letion Data	Ready Date		27 TD		²⁸ PBTD		²⁹ Perforat		30 34 Sacks	DHC, DC, MC
23 PC 2816 V. Well C 25 Spud 3 VI. Well	COMPI Date Test [Daw Oil	letion Data 26 ize Data 36 Gas Da	Ready Date 32 Ca	asing & Tubing Si	27 TD		²⁸ PBTD 33 Dept		²⁹ Perforat		30 34 Sacks	DHC, DC, MC
23 PC 2816 V. Well C 25 Spud 3	COMPI Date Test [Daw Oil	letion Data 26 ize Data 36 Gas Da	Ready Date	asing & Tubing Si	27 TD		²⁸ PBTD ³³ Dept		²⁹ Perforat		34 Sacks	DHC, DC, MC
23 PC 2816 V. Well C 25 Spud 3 VI. Well 35 Date Net	COMPI 6188 CompI 61 Date 31 Hole Siz	letion Data ize Data 36 Gas Da	Ready Date 32 Ca	asing & Tubing Si	27 TD		²⁸ PBTD 33 Dept		²⁹ Perforat		34 Sacks	DHC, DC, MC s Cement Compared to the compared
23 PC 2816 V. Well C 25 Spud 3 VI. Well 35 Date Net 41 Choke S	COMPICATION OF THE PROPERTY OF	Data 36 Gas Do at the information	Ready Date 32 Ca	asing & Tubing Si	27 TD		28 PBTD 33 Dept Test Length	oth Set	²⁹ Perforat	sure	34 Sacks	ODHC, DC, MC s Cement Compared to the compar
VI. Well 35 Date Net 47 I hereby cert complied wit to the best o	COMPICATION OF THE PROPERTY OF	Data 36 Gas Do	Ready Date 32 Ca	asing & Tubing Si 37 Test Da 43 Wate	27 TD	38 7	28 PBTD 33 Dept Test Length 44 Gas	cor	29 Perforat 39 Tbg. Press 45 AOF	sure ON DI	34 Sacks	ODHC, DC, MC s Cement Compared to the compar
23 PC 2816 V. Well C 25 Spud 3 VI. Well 35 Date Net 41 Choke S	COMPICATION OF THE STATE OF THE	Data Data 36 Gas De The rules of the Oi at the information whedge and belie	Ready Date 32 Ca	asing & Tubing Si 37 Test Da 43 Wate	27 TD		28 PBTD 33 Dept Test i.ength 44 Gas OIL	CON	29 Perforat 39 Tbg. Press 45 AOF NSERVATIO	sure ON DI	34 Sacks	ODHC, DC, MC s Cement Compared to the compar
23 PC 2816 V. Well C 25 Spud 3 VI. Well 35 Date New 41 Choke S 47 I hereby cert complied wit to the best o Signature: Printed name:	Complete Date Test [Test [Tew Oil Size Tify that the off my known of my known off my know	Data Je Gas De Asserting the Orient the information wiledge and belief	Ready Date 32 Ca	asing & Tubing Si 37 Test Da 43 Wate	27 TD	Approved b	28 PBTD 33 Dept Test Langth 44 Gas OIL	CON	29 Perforat 39 Tbg. Press 45 AOF	sure ON DI	34 Sacks	ODHC, DC, MC s Cement Compared to the compare
23 PC 2816 V. Well C 25 Spud 3 VI. Well 35 Date Net 41 Choke S 47 I hereby cert complied wit to the best of Signature: Printed name: Title: Sr. Op	COMPICATION OF THE STATE OF THE	Data Je Gas De Asserting the Orient the information wiledge and belief	Ready Date 32 Ca	asing & Tubing Si 37 Test Da 43 Water Division have been strue and completed	Pate er erete	Approved b	28 PBTD 33 Dept Test Langth 44 Gas OIL	CON	29 Perforat 39 Tbg. Press 45 AOF NSERVATIO	sure ON DI	34 Sacks	ODHC, DC, MC s Cement Compared to the compar
23 PC 2816 V. Well C 25 Spud 3 VI. Well 35 Date New 41 Choke S 47 I hereby cert complied wit to the best o Signature: Printed name: Title: Sr. Op Date: 01/2	Completed Date Test [Few Oil Size Tify that the ith and that of my known o	Data Jetion Data	Ready Date 32 Ca elivery Date 12 Oil il Conservation n given above is ef.	asing & Tubing Si 37 Test Da 43 Wate	Pate er een eete	Approved b	28 PBTD 33 Dept Test Langth 44 Gas OIL	CON	29 Perforat 39 Tbg. Press 45 AOF NSERVATIO	sure ON DI	34 Sacks	ODHC, DC, MC s Cement Control
23 PC 2816 V. Well C 25 Spud 3 VI. Well 35 Date New 41 Choke S 47 I hereby cert complied wit to the best o Signature: Printed name: Title: Sr. Op Date: 01/2	Completed Date Test [Few Oil Size Tify that the ith and that of my known o	Data Jetion Data	Ready Date 32 Ca elivery Date 12 Oil il Conservation n given above is ef.	asing & Tubing Si 37 Test Da 43 Water Division have been strue and completed.	Pate er een eete	Approved b	28 PBTD 33 Dept Test Langth 44 Gas OIL	CON	29 Perforat 39 Tbg. Press 45 AOF NSERVATIO	sure ON DI	34 Sacks	ODHC, DC, MC s Cement Control

Title

Date