

District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III

State of New Mexico Energy, Minerals & Natural Resources

JUN 2.5 2019 Form C-104 Revised August 1, 2011

Oil Conservation Division

Submit one copy to appropriate District Office

District IV	Rd., Az	tec, NM 8741	0	122	i Conservation 20 South St. Santa Fe. Ni	Francis Dr	n	CTRIC	:TII-f	H	esia	AMENDED REPO	ነጽፐ
1220 S. St. Fran	_				Danita 1 0, 141	0,505							<i>,</i> ,,,
¹ Operator n	<u>l.</u>		EST FC	RALL	LOWABLE	AND AUT	CHO	RIZAT			TRAN	SPORT	
Ţ								, OCK	D Numi	er_	6137		
Devon Energy		³ Reason for Filing Code/ Effective Date											
333 West She 4 API Number		NW / 5/24/19 6 Pool Code						··	\dashv				
	-44737	'	ol Name	J	Jennings; Bone !						97860		
⁷ Property C	ode	* Pr	perty Nar							9 W	9 Well Number		
	804			***************************************	Snapping 1	2-1 Fed						521H	
II. 10 Sur Ul or lot no.		ocation Township	Range	Lot Idn	Feet from the	North/South	lino	East from	- the	r _{ost/}	West line	County	\neg
E E	Section 12	265	31E	Lot iun	2325	North North	Illie	810	1		west iin West	e County EDDY	
		lole Locat			2323	North		010	,		West	(DD)	
UL or lot		Township		Lot Idn	Feet from the	North/South	line	Feet from	n the	East/	West lin	e County	
no. 4	1	265	31E		9	North		349	,		West	EDDY	
12 Lse Code		ucing Method	H Gas Co) onnection	15 C-129 Perm		16 C	-129 Effe				129 Expiration Date	\dashv
F		Code F	5/2										
	and Ga	as Transp											
18 Transpor		-			19 Transpor							²⁰ O/G/W	_
OGRID	\dashv				and Ad	dress							
036785					DCP Mid	Istream					L	Gas	_
,				P.O. Bo	ox 50020 Mid	lland, TX 797:	10-00	20					4
020445												Oil	
UZUT-J				0.0	Plains Ma	•	2240					OII	
		P.O. Box 4648 Houston, TX 77210											
												<u> </u>	
	Γ											**************************************	
	- 1												
							·						
IV Wall	Com	-lation Da	4-	1/ - 1	&7<4								
		oletion Da			<u>8759</u>	²⁴ PBTD		1 25 Pe	rforatio	ons			
²¹ Spud Da	te	22 Read	Date	V-8	8759 TD		<u> </u>	1				²⁶ DHC, MC	
²¹ Spud Da 10/25/1	te		Date /19		8759 ³ TD 16412 ng Size	16351	pth Se	894	rforatic 8 - 162		30 Sa		
¹¹ Spud Da 10/25/18 ²⁷ Ho	te B le Size	22 Read	Date /19	g & Tubir		16351 ²⁹ De	pth S	894			30 Sa	²⁶ DHC, MC	
¹¹ Spud Da 10/25/18 ²⁷ Ho	te B	22 Read	Date /19			16351 ²⁹ De		894			30 Sa	²⁶ DHC, MC	
²¹ Spud Da 10/25/18 ²⁷ Ho	te B ole Size	22 Read	Date /19	g & Tubir 13-3/8"		16351 29 De	pth S e	894			³⁰ Sa	²⁶ DHC, MC cks Cement	
²¹ Spud Da 10/25/18 ²⁷ Ho	te B le Size	22 Read	Date /19	g & Tubir		16351 29 De	pth S	894			30 Sa	²⁶ DHC, MC	
¹¹ Spud Da 10/25/15 ²⁷ Ho 17	te B size -1/2" -1/4"	22 Read	Date /19	2 & Tubir 13-3/8" 9-5/8"		16351 29 De	.089	894			30 Sa	²⁶ DHC, MC cks Cement	
¹¹ Spud Da 10/25/15 ²⁷ Ho 17	te B ole Size	22 Read	Date /19	g & Tubir 13-3/8"		16351 29 De	pth S e	894			³⁰ Sa	²⁶ DHC, MC cks Cement	
11 Spud Da 10/25/11 27 Ho 17 12	te B size -1/2" -1/4"	22 Read	Date /19	2 & Tubir 13-3/8" 9-5/8"		16351 ³⁹ De	.089	894			30 Sa	²⁶ DHC, MC cks Cement	
11 Spud Da 10/25/11 27 Ho 17 12	ole Size -1/2" -1/4" -1/2"	²² Read 5/24	r Date /19 28 Casing	9-5/8" 5-1/2" 5-1/2" bing: 2.87	ng Size	16351 ³⁹ De	.089 1148 9078	894	8 - 162	50		²⁶ DHC, MC cks Cement 1130 1590 2115	
11 Spud Da 10/25/11 27 Ho 17 12 8-	ole Size -1/2" -1/4" 3/4" 1/2" Test D	²² Read 5/24	r Date /19 28 Casing	9-5/8" 5-1/2" 5-1/2" bing: 2.87	ng Size	16351 ³⁹ De	089 1148 9078	894		50		²⁶ DHC, MC cks Cement 1130 1590	
11 Spud Da 10/25/14 17 Ho 17 12 8- V. Well 31 Date New	-1/2" -1/4" -1/2" Test D	²² Read 5/24 5/24 Data ²³ Gas Deli	y Date /19 28 Casing Tu yery Date	g & Tubir 13-3/8" 9-5/8" 5-1/2" 5-1/2" 5-1/2"	ng Size	16351 19 De 1 4 5 1 Test	089 1148 9078	894	8 - 162	. Pre	ssure	²⁶ DHC, MC cks Cement 1130 1590 2115	
11 Spud Da 10/25/11 77 Ho 17 12 8- V. Well	-1/2" -1/4" -3/4" Test D	²² Read 5/24	Turent Date To Your Date To Yory Date 7 Date	13-3/8" 9-5/8" 5-1/2" 5-1/2" 5-1/2" 5-33 7 5	ng Size	16351 19 De 1 4 5 1 Test	089 1148 9078 6396 Lengt	894	8 - 162	50	ssure	26 DHC, MC cks Cement 1130 1590 2115 36 Csg. Pressure 0 psi	
11 Spud Da 10/25/14 17 Ho 17 12 8- V. Well 31 Date New 5/24/19	-1/2" -1/4" -3/4" Test D	²² Read 5/24 5/24 Data ²³ Gas Deli 5/24	y Date /19 28 Casing Tu very Date /19	13-3/8" 9-5/8" 9-5/8" 5-1/2" 5-1/2" 5-33 7 5-33 7	75 Test Date 5/31/19 *Water	16351 29 De 1 4 5 1 34 Test 24	0078 0078 0078 Lengt hrs	894	8 - 162	. Pre	ssure	²⁶ DHC, MC cks Cement 1130 1590 2115 ³⁶ Csg. Pressure	
11 Spud Da 10/25/14 27 Ho 17 12 8- 8- V. Well 31 Date New 5/24/19 37 Choke Si	1/2" -1/4" 3/4" Test D	²² Read 5/24 Data ²³ Gas Deli 5/24 ³⁶ C 1635	Tuest Tuest Tour Tour Tuest Tu	g & Tubir 13-3/8" 9-5/8" 5-1/2" 5-1/2" 5-1/2" 5-33 1 5	75 Test Date 5/31/19 Water 2503 bbl	16351 29 De 1 4 5 1 34 Test 24	089 1148 9078 6396 Lengt	894	8 - 162	. Pre : 0 psi	ssure	26 DHC, MC cks Cement 1130 1590 2115 36 Csg. Pressure 0 psi 41 Test Method	
11 Spud Da 10/25/14 17 Ho 17 12 8- 18 V. Well 31 Date New 5/24/19 37 Choke Si 4 I hereby cerbeen complied	ele Size -1/2" -1/4" -1/4" Test D Oil tip that with an	²² Read 5/24 ³² Gas Deli 5/24 ³³ C 1635 the rules of d that the in	Turery Date //19 Turery Date //19 bbl the Oil Corformation g	9-5/8" 9-5/8" 5-1/2" 5-1/2" 5-1/2" 5-1/2" 2.87 2 uservation given above.	75 Test Date 5/31/19 9 Water 2503 bbl Division have	16351 29 De 1 4 5 1 34 Test 24	0078 0078 0078 Lengt hrs	894	8 - 162	. Pre : 0 psi	ssure	26 DHC, MC cks Cement 1130 1590 2115 36 Csg. Pressure 0 psi 41 Test Method	
11 Spud Da 10/25/13 27 Ho 17 12 8- 18 V. Well 31 Date New 5/24/19 37 Choke Si 42 I hereby cerbeen complied complete to the	ele Size -1/2" -1/4" -1/4" Test D Oil tip that with an	Pata 5/24 Data 32 Gas Deli 5/24 38 C 1635 the rules of d that the in my knowled	Tu very Date //19 Tu very Date //19 bbl the Oil Corormation g lge and bel	9-5/8" 5-1/2" 5-1/2" 5-1/2" 5-1/2" 2 sservation given above ief.	75 Test Date 5/31/19 Vater 2503 bbl Division have e is true and	16351 29 De 1 4 5 1 34 Test 24 40 (444)	0078 0078 0078 Lengt hrs	894	8 - 162	. Pre : 0 psi	ssure	26 DHC, MC cks Cement 1130 1590 2115 36 Csg. Pressure 0 psi 41 Test Method	
11 Spud Da 10/25/14 17 Ho 17 12 8- 18 V. Well 31 Date New 5/24/19 37 Choke Si 4 I hereby cerbeen complied	te 3 le Size -1/2" -1/4" 3/4" Test D Oil itily that with an e best of	Pata 5/24 Data 32 Gas Deli 5/24 38 C 1635 the rules of d that the in my knowled	Turery Date //19 Turery Date //19 bbl the Oil Corformation g	9-5/8" 5-1/2" 5-1/2" 5-1/2" 5-1/2" 2 sservation given above ief.	75 Test Date 5/31/19 Vater 2503 bbl Division have e is true and	16351 29 De 1 4 5 1 34 Test 24	0078 0078 0078 Lengt hrs	894	8 - 162	. Pre : 0 psi	ssure	26 DHC, MC cks Cement 1130 1590 2115 36 Csg. Pressure 0 psi 41 Test Method	
11 Spud Da 10/25/13 27 Ho 17 12 8- 18 V. Well 31 Date New 5/24/19 37 Choke Si 42 I hereby cerbeen complied complete to the	te 3 le Size -1/2" -1/4" 3/4" Test D Oil itily that with an e best of	22 Read 5/24 Data 23 Gas Deli 5/24 24 25 Gas Deli 5/24 36 Gas Deli 5/24 46 Tules of d that the in my knowle	Tu very Date //19 Tu very Date //19 bbl the Oil Corormation g lge and bel	9-5/8" 5-1/2" 5-1/2" 5-1/2" 5-1/2" 2 sservation given above ief.	75 Test Date 5/31/19 Water 1503 bbl Division have e is true and	16351 29 De 1 4 5 1 34 Test 24 40 (444)	0078 0078 0078 Lengt hrs	894	8 - 162	. Pre : 0 psi	ssure	26 DHC, MC cks Cement 1130 1590 2115 36 Csg. Pressure 0 psi 41 Test Method	
11 Spud Da 10/25/13 17 Ho 17 12 8- 8- V. Well 31 Date New 5/24/19 37 Choke Si 4 I hereby cerbeen complete to the Signature: Printed name:	te 3 le Size -1/2" -1/4" 3/4" 1/2" Test D Oil itily that with an expect of	22 Read 5/24 Data 23 Gas Deli 5/24 24 25 Gas Deli 5/24 36 Gas Deli 5/24 46 Tules of d that the in my knowle	Tuyery Date //19 Toyery Date //19 bil bbl the Oil Corormation g dge and bel	9-5/8" 5-1/2" 5-1/2" 5-1/2" 5-1/2" 2 sservation given above ief.	75 Test Date 5/31/19 9 Water 2503 bbl Division have e is true and	16351 29 De 1 4 5 1 34 Test 24 40 (4444) Approved by:	0078 0078 0078 Lengt hrs	894	8 - 162	. Pre : 0 psi	ssure	26 DHC, MC cks Cement 1130 1590 2115 36 Csg. Pressure 0 psi 41 Test Method	
11 Spud Da 10/25/14 27 Ho 17 12 8- 8- V. Well 31 Date New 5/24/19 37 Choke Si 4 I hereby cerbeen complied complete to the Signature:	sle Size -1/2" -1/4" 3/4" Test D Oil Lift that with an elbest of	Data 5/24 Data 5/24 Data 1635 The rules in my knowled that the rules in my knowled that t	Tue Tue To Tue To Tue To Tue	9-5/8" 5-1/2" 5-1/2" 5-1/2" 5-1/2" 2 sservation given above ief.	75 Test Date 5/31/19 9 Water 2503 bbl Division have e is true and	16351 29 De 1 4 5 1 34 Test 24 40 (444)	0078 0078 0078 Lengt hrs	894	8 - 162	. Pre : 0 psi	ssure	26 DHC, MC cks Cement 1130 1590 2115 36 Csg. Pressure 0 psi 41 Test Method	
11 Spud Da 10/25/13 27 Ho 17 12 8- 18 V. Well 31 Date New 5/24/19 37 Choke Si 4 I hereby cer been complete to the Signature: Printed name: Title:	sle Size -1/2" -1/4" 3/4" 1/2" Test D Oil Lize Lift that with an e best of least of least	Data 5/24 32 Gas Deli 5/24 38 C 1635 the rules of d that the in my knowled the in my knowled that the in my knowled that the in my knowled the in my knowled the in my knowled that the in my knowled that the in my knowled the in my kno	Tue Tue To Tue To Tue To Tue	9-5/8" 5-1/2" 5-1/2" 5-1/2" 5-1/2" 2 sservation given above ief.	75 Test Date 5/31/19 9 Water 2503 bbl Division have e is true and	16351 29 De 1 4 5 1 34 Test 24 40 (4444) Approved by:	0078 0078 0078 Lengt hrs	894	8 - 162	. Pre : 0 psi	ssure	26 DHC, MC cks Cement 1130 1590 2115 36 Csg. Pressure 0 psi 41 Test Method	
11 Spud Da 10/25/13 17 Ho 17 12 8- 8- V. Well 31 Date New 5/24/19 37 Choke Si 4 I hereby cerbeen complete to the Signature: Printed name:	ste B le Size -1/2" -1/4" 3/4" 1/2" Test D Oil ize Regula s:	22 Read 5/24 5/24 32 Gas Deli 5/24 38 C 1635 the rules of d that the in my knowled my knowled the rules of d that the in my knowled the rules of d	Tuest of the Color	g & Tubir 13-3/8" 9-5/8" 5-1/2" 5-1/2" bing: 2.87 33 7 5 35 2 sservation iven above ief.	75 Test Date 5/31/19 9 Water 2503 bbl Division have e is true and	16351 29 De 1 4 5 1 34 Test 24 40 (4444) Approved by:	0078 0078 0078 Lengt hrs	894	8 - 162	. Pre : 0 psi	ssure	26 DHC, MC cks Cement 1130 1590 2115 36 Csg. Pressure 0 psi 41 Test Method	