<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1. Operator Name and Address

Printed Name: Title:

Email Address:

Date:

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

Electronically filed by Amanda M Barringer

Phone: 469-607-1073

abarringer@roverpetro.com

6/18/2019

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Form C-101 August 1, 2011

Permit 264595

2. OGRID Number

Expiration Date: 6/27/2021

	APPLICATION FOR PERMIT TO DRILL	. RE-ENTER. DEEPEN	. PLUGBACK	OR ADD A ZONE
--	---------------------------------	--------------------	------------	---------------

	me and Address VER OPERATING,	LLC							2. OGF	RID Number 371484		
173	304 Preston Road	-							3. API	Number		
	las, TX 75252									30-015-46142	2	
4. Property Co			Property Name						6. Well			
316	3991		HIGH LONE	SOME QUEEN UNIT						010		
				7. Surfa	ce Locatio	n						
UL - Lot	Section	Township	Range		eet From		N/S Line	Feet From		E/W Line	County	
E	16	169	S 29E	E	14	74	N	1;	313	W		Eddy
				8. Proposed Bo	ttom Hole	Locatio	n					
UL - Lot	Section	Township	Range		eet From		N/S Line	Feet From		E/W Line	County	
E	16	168	S 29E	E	14	74	N	1;	313	W		Eddy
				9, Pool	Informatio	1						
HIGH LONE	SOME;QUEEN									30780		
	•			Additional \	Wall Inform	ation			1			
11. Work Type		12. Well Ty	/ne	13. Cable/Rotary	ven miorin		ase Type	15 Gr	ound Lev	el Elevation		
	w Well		OIL	,			State		3679			
16. Multiple		17. Propos	ed Depth	18. Formation		19. Cor	ntractor	20. Sp	ud Date			
N			2000	Queen								
Depth to Grou	nd water			Distance from nearest	resh water w	ell		Distanc	ce to near	rest surface water		
We will be	using a closed-log	n system in lie	u of lined pits									
	g 0.000	p 0,000	p.10	04 Duning a 10 and	0	4 D						
Туре	Hole Size	Casing	Size	21. Proposed Casin Casing Weight/ft		etting De		Sacks of	Cement	1	Estimated	TOC
Surf	12.25	8.62		32		300	spui	15			0	100
Prod	7.875	5.5		15.5		2000		35			0	
l.												
				Casing/Cement Progr	am: Additio	onal Co	mments					
	Type		14	22. Proposed Blowe /orking Pressure	out Preven	tion Pro	ogram Test Pres	ouro		Manu	ıfacturer	
	Double Ram		V	3000			1000				naffer	
	Double Raili			3000			1000	,		311	lallel	
23 I hereby	certify that the infor	mation given at	oove is true and comp	lete to the best of my				OIL CONSERV	ATION I	DIVISION		
knowledge a		madon given at	2010 13 true aria comp	ioto to the best of filly				OIL CONCLIN	AIIONI	5.1.5.0.1		
		d with 19.15.14	.9 (A) NMAC ⊠ and/o	or 19.15.14.9 (B) NMA								
⊠, if applica	ble.			· ·								
Cimmotune												
Signature:												

Approved By:

Approved Date:

Conditions of Approval Attached

Title:

Raymond Podany

Geologist 6/27/2019 <u>District 1</u>
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720
District II
811 S. First St., Artesia, NM 88210

811 S. Furst St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 <u>District III</u> 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170

District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

☐ AMENDED REPORT

Ü	17	T	71	Γ.	T	1	1	\cap	1	٦,	Δ	Т	T	1	1	V	1	١.	٨	П	1	1	1	Γ	T	1	F	Δ	. (7	F	']	\mathbf{D}	T	71	T	Γ	1 /	١.	Г	T	\cap	'n	V.	I	ы	Γ	Δ	Т	7

¹ API Number ² Pool Code					e		³ Pool Na	me			
⁴ Property (Code			Hig	s Property Name 6 Well Number 10 10						
								⁹ Elevation 3679.1'			
6					" Surface	Location					
UL or lot no.	Section 16	Township 16S	Range 29E	Lot Idn	Feet from the 1474'	North/South line North	Feet from the 1313'	East/We We		County Eddy	
,			" Bo	ttom Ho	le Location I	Different Fron	n Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/W	est line	County	
12 Dedicated Acres	13 Joint or	r Infill 14 Co	onsolidation	Code 15 Or	rder No.	•					

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division. T 16 S - R 29 E

	1 12 15			
1474.		Carner Information NMSP (East) — Grid NADB3 1. N: 701,767.56' E: 616,470.91 Lat. 32.9289321 Long. —104.0884575	3. N: 696,5D3.29 E: 621,784.45 Lat. 32.9144279 Long104.0712475	POPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with one only such a mineral or working interest, or to a woluntary pooling agreement or a compalsory pooling order heretofore entered by the division.
High Lonesome Queen PROPOSED SURFACE LOCATION GR. ELEV.—3679.1' NM—EAST ZONE 3001 NAD 27 X=576,609.31' NAD 27 Y=700,234.12' NAD 27 LAT.=32'55'29.174" NAD 27 LONC.=—104'05'01.192"		2. N: 701,784.39 E: 621,751.55 Lat. 32.9289435 Long. —104.0712468	4. N: 696,487.32 E: 616,488.32 Lat. 32.9144185 Long104.0884408	Signature Date Printed Name E-mail Address
NAD 27 LAT.=32.9247706* NAD 27 LONG.==104.0836644* NAD B3(2011) X=617,788.28* NAD 83(2011) Y=700,297.90* NAD 83 LAT.=32°55'29.583* NAD 83 LONG.==104°05'03.031* NAD 83 LAT.=32.9248842* NAD 83 LONG.=—104.0841753*	1	6		InsSURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. February 05, 2019 Date of Survey Signature and Seal of Processing Suferial
4			3	Date of Survey Signature and Seal of Processing Survey 23391 211 Conal Survey Con

Form APD Comments

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

PERMIT COMMENTS

Operator Name and Address:	API Number:
ROVER OPERATING, LLC [371484]	30-015-46142
17304 Preston Road	Well:
Dallas, TX 75252	HIGH LONESOME QUEEN UNIT #010

Created By	Comment	Comment Date
swatts	Spud Date TBD	4/2/2019
swatts	Proposed to rotary drill	4/2/2019
swatts	Application C-108 for High Lonesome Queen #003 to be converted to injection well has been submitted.	4/2/2019
swatts	ORPHAN WELL MW #002 has been plugged	4/2/2019
swatts	Intended Drilling Company: Mor Drilling	4/2/2019
rpodany	'not in compliance with 5.9 Bonding.	4/23/2019
swatts	Bonds have been updated	6/18/2019

Permit 264595

Form APD Conditions

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State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

Permit 264595

PFRMIT	CONDI	TIONS OF	APPROVAL

Operator Name and Address:	API Number:
ROVER OPERATING, LLC [371484]	30-015-46142
17304 Preston Road	Well:
Dallas, TX 75252	HIGH LONESOME QUEEN UNIT #010

OCD Reviewer Condition