Office	State of New Mexico	Form C-103
District I – (575) 393-6161	Energy, Minerals and Natural Resourc	
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	OH, CONGERNATION DRAWGOOD	20.015.05040
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE   FEE
District IV – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		E-5668
SUNDRY NOT (DO NOT USE THIS FORM FOR PROP	TICES AND REPORTS ON WELLS POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name A Tidewater K State
PROPOSALS.)	LICATION FOR PERMIT" (FORM C-101) FOR SUCH	8. Well Number #4
1. Type of Well: Oil Well 2. Name of Operator	Gas Well  Other	9. OGRID Number
Rover Operating, LLC		371484
3. Address of Operator 1255 W 1:	5th St., Ste 700 Plano, TX 75075	10. Pool name or Wildcat GRAYBURG JACKSON; SR-Q-G-SA
4. Well Location		
Unit Letter <u>H</u> :	: <u>1976</u> feet from the <u>North</u> line and	
Section: 2	Township: 17S Range: 31	J J
	11. Elevation (Show whether DR, RKB, RT, G 4015' GL	iR, etc.)
	4013 GL	
12. Check A	Appropriate Box to Indicate Nature of Not	tice, Report or Other Data
NOTICE OF I	NTENTION TO:	SUBSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		
TEMPORARILY ABANDON	CHANGE PLANS COMMEN	CE DRILLING OPNS. P AND A
PULL OR ALTER CASING	☐ MULTIPLE COMPL ☐ CASING/C	EMENT JOB
DOWNHOLE COMMINGLE	]	
CLOSED-LOOP SYSTEM		
OTHER:	OTHER:	
	ork). SEE RULE 19.15.7.14 NMAC. For Multipl	ils, and give pertinent dates, including estimated date le Completions: Attach wellbore diagram of
	•	
• •	pump. ND WH. ND BOP. Release TAC. SI.	
2. 3/3/2024 – Set 5 ½ CIBP @ 3	3535'. RIH Circ w/P&A mud, press to 500psi. F	Run CBL. Spot 35sx cmt. SWI to WOC.
		Run CBL. Spot 35sx cmt. SWI to WOC. 50' & spot 25sx cmt. WOC & tag @ 2810'. Perf
3. 3/4/2024 – Tag TOC @ 3185		50' & spot 25sx cmt. WOC & tag @ 2810'. Perf
3. 3/4/2024 – Tag TOC @ 3185 2125'. Press to 1000psi. Dro	3'. Perf @ 3000'. Press to 1000psi. Drop to 305	50' & spot 25sx cmt. WOC & tag @ 2810'. Perf SWI.
<ol> <li>3/4/2024 – Tag TOC @ 3185 2125'. Press to 1000psi. Droj</li> <li>3/5/2024 – Perf 819'. Sqz 35</li> </ol>	3'. Perf @ 3000'. Press to 1000psi. Drop to 305 p to 2175' & spot 50sx. WOC & tag @ 1675'. Ssx cmt. WOC & tag @ 705'. Perf @ 428'. Sqz	50' & spot 25sx cmt. WOC & tag @ 2810'. Perf SWI.
<ol> <li>3/4/2024 – Tag TOC @ 3185 2125'. Press to 1000psi. Drop</li> <li>3/5/2024 – Perf 819'. Sqz 35</li> <li>3/6/2024 – ND BOP. CO WH.</li> </ol>	3'. Perf @ 3000'. Press to 1000psi. Drop to 305 p to 2175' & spot 50sx. WOC & tag @ 1675'. Ssx cmt. WOC & tag @ 705'. Perf @ 428'. Sqz	50' & spot 25sx cmt. WOC & tag @ 2810'. Perf SWI.
<ol> <li>3/4/2024 – Tag TOC @ 3185 2125'. Press to 1000psi. Drop</li> <li>3/5/2024 – Perf 819'. Sqz 35</li> <li>3/6/2024 – ND BOP. CO WH.</li> </ol>	3'. Perf @ 3000'. Press to 1000psi. Drop to 305 p to 2175' & spot 50sx. WOC & tag @ 1675'. Ssx cmt. WOC & tag @ 705'. Perf @ 428'. Sqz . RDMO. DHM to be installed.	50' & spot 25sx cmt. WOC & tag @ 2810'. Perf SWI.  150sx cmt to surface.  Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of
<ol> <li>3/4/2024 – Tag TOC @ 3185 2125'. Press to 1000psi. Drop</li> <li>3/5/2024 – Perf 819'. Sqz 35</li> <li>3/6/2024 – ND BOP. CO WH.</li> </ol>	3'. Perf @ 3000'. Press to 1000psi. Drop to 305 p to 2175' & spot 50sx. WOC & tag @ 1675'. Ssx cmt. WOC & tag @ 705'. Perf @ 428'. Sqz . RDMO. DHM to be installed.	50' & spot 25sx cmt. WOC & tag @ 2810'. Perf SWI.  150sx cmt to surface.  Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @
<ol> <li>3/4/2024 – Tag TOC @ 3185 2125'. Press to 1000psi. Droj</li> <li>3/5/2024 – Perf 819'. Sqz 35</li> <li>3/6/2024 – ND BOP. CO WH. P&amp;A mud between all plugs.</li> </ol>	6'. Perf @ 3000'. Press to 1000psi. Drop to 305 p to 2175' & spot 50sx. WOC & tag @ 1675'. Sisx cmt. WOC & tag @ 705'. Perf @ 428'. Sqz . RDMO. DHM to be installed.  Closed loop all fluid to licensed facility.	50' & spot 25sx cmt. WOC & tag @ 2810'. Perf SWI.  150sx cmt to surface.  Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @
<ol> <li>3/4/2024 – Tag TOC @ 3185 2125'. Press to 1000psi. Droj</li> <li>3/5/2024 – Perf 819'. Sqz 35</li> <li>3/6/2024 – ND BOP. CO WH. P&amp;A mud between all plugs.</li> </ol>	o'. Perf @ 3000'. Press to 1000psi. Drop to 305 p to 2175' & spot 50sx. WOC & tag @ 1675'. Sex cmt. WOC & tag @ 705'. Perf @ 428'. Sqz . RDMO. DHM to be installed. . Closed loop all fluid to licensed facility.	50' & spot 25sx cmt. WOC & tag @ 2810'. Perf SWI.  150sx cmt to surface.  Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @
<ol> <li>3/4/2024 – Tag TOC @ 3185 2125'. Press to 1000psi. Droj</li> <li>3/5/2024 – Perf 819'. Sqz 35</li> <li>3/6/2024 – ND BOP. CO WH. P&amp;A mud between all plugs.</li> </ol>	6'. Perf @ 3000'. Press to 1000psi. Drop to 305 p to 2175' & spot 50sx. WOC & tag @ 1675'. Sisx cmt. WOC & tag @ 705'. Perf @ 428'. Sqz . RDMO. DHM to be installed.  Closed loop all fluid to licensed facility.	50' & spot 25sx cmt. WOC & tag @ 2810'. Perf SWI.  150sx cmt to surface.  Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @
<ol> <li>3/4/2024 – Tag TOC @ 3185 2125'. Press to 1000psi. Drop</li> <li>3/5/2024 – Perf 819'. Sqz 35</li> <li>3/6/2024 – ND BOP. CO WH. P&amp;A mud between all plugs.</li> </ol> Spud Date: 1/15/196	6'. Perf @ 3000'. Press to 1000psi. Drop to 305 p to 2175' & spot 50sx. WOC & tag @ 1675'. Sisx cmt. WOC & tag @ 705'. Perf @ 428'. Sqz . RDMO. DHM to be installed.  Closed loop all fluid to licensed facility.	50' & spot 25sx cmt. WOC & tag @ 2810'. Perf SWI.  150sx cmt to surface.  Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us
<ol> <li>3/4/2024 – Tag TOC @ 3185 2125'. Press to 1000psi. Drop 4. 3/5/2024 – Perf 819'. Sqz 35</li> <li>3/6/2024 – ND BOP. CO WH. P&amp;A mud between all plugs.</li> </ol> Spud Date: 1/15/196 I hereby certify that the information	p to 2175' & spot 50sx. WOC & tag @ 1675'. Sisx cmt. WOC & tag @ 705'. Perf @ 428'. Sqz . RDMO. DHM to be installed.  Closed loop all fluid to licensed facility.  Rig Release Date:	50' & spot 25sx cmt. WOC & tag @ 2810'. Perf SWI.  150sx cmt to surface.  Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  wledge and belief.
<ol> <li>3/4/2024 – Tag TOC @ 3185 2125'. Press to 1000psi. Drop</li> <li>3/5/2024 – Perf 819'. Sqz 35</li> <li>3/6/2024 – ND BOP. CO WH. P&amp;A mud between all plugs.</li> </ol> Spud Date: 1/15/196	p to 2175' & spot 50sx. WOC & tag @ 1675'. Ssx cmt. WOC & tag @ 705'. Perf @ 428'. Sqz . RDMO. DHM to be installed.  Closed loop all fluid to licensed facility.  Rig Release Date:	50' & spot 25sx cmt. WOC & tag @ 2810'. Perf SWI.  150sx cmt to surface.  Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us
<ol> <li>3/4/2024 – Tag TOC @ 3185 2125'. Press to 1000psi. Drop 4. 3/5/2024 – Perf 819'. Sqz 35</li> <li>3/6/2024 – ND BOP. CO WH. P&amp;A mud between all plugs.</li> </ol> Spud Date: 1/15/196 I hereby certify that the information	p to 2175' & spot 50sx. WOC & tag @ 1675'. Ssx cmt. WOC & tag @ 705'. Perf @ 428'. Sqz . RDMO. DHM to be installed.  Closed loop all fluid to licensed facility.  Rig Release Date:  TITLE Geologist	50' & spot 25sx cmt. WOC & tag @ 2810'. Perf SWI.  150sx cmt to surface.  Approved for plugging of well bore only. Liability under bond is retained pending Location cleanup & receipt of C-103Q (Subsequent Report of Well Plugging) which may be found at OCD Web Page, OCD Permitting @ www.emnrd.state.nm.us  wledge and belief.  DATE 3/29/2024

## ROVER OPERATING, LLC WELLBORE DIAGRAM

Lease/Well No. Tidewater K State #4

Location 1976' FNL & 660' FEL

H, SEC 2, T17S, R31E

EDDY CO, NM

LEASE NO E-5668

API No. **30-015-05049** 

ELEVATION, GL: 4015'

FIELD: GRAYBURG JACKSON; SR-Q-G-SA

**TOPS** 

**ANHY** 

SALT

**YATES** 

QUEEN

**SVN RIVERS** 

**GRAYBURG** 

SAN ANDRES

DEPTH, ft

769'

1732'

1868'

2075'

2988'

3408'

3696'

Spudded: 1/15/1961

Completed: 2/1/1961 LAT: 32.8654327

LONG: -103.8339691

11" HOLE

**Surface Csg:** 8-5/8" 24# J-55 Csg set @ 378' CSG W/ 140SX

TOC @ surface

7-7/8" HOLE

## **Production Csg:**

5-1/2" 15.5# J-55 Csg Set @ 3852' CSGW/175SX

TOC @ 3035'

P.S. 150sx cmt @ 428' Circ to surf.

P.S. 35sx @ 819'

TOC @ 705'

P.S. 50sx cmt @ 2125' TOC @ 1675'

Spot 25sx cmt @ 3050'

TOC @ 2810'

Set CIBP @ 3535'

Spot 35sx

TOC @ 3185'

PERFS:	<u>Zone</u>	<u>Date</u>
3579-3586'	Grayburg	11/5/1960
3629-3636'	Grayburg	11/5/1960
3666-3672'	Grayburg	11/5/1960

3839' PBTD 3852' TD

District I
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

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

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

CONDITIONS

Action 328083

## **CONDITIONS**

Operator:	OGRID:
ROVER OPERATING, LLC	371484
2024 W. 15th St.	Action Number:
Plano, TX 75075	328083
	Action Type:
	[C-103] Sub. Plugging (C-103P)

## CONDITIONS

Created	y Condition	Condition Date
gcorde	CBL must be submitted to OCD via OCD Permitting before submitting C-103Q	4/30/2024