Submit 1 Copy To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 Revised August 1, 2011				
District I – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natur	rai Resources	WELL API NO.	Kevised August 1, 2011			
<u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505		30-025-00312				
District II – (575) 748-1283 811 S. First St., Artesia, NM 5310 District III – (505) 334 600			5. Indicate Type	of Lease			
1000 Rio Brazos Re Ozec, NM 8741010				🛛 FEE 🗌 🧹			
<u>District III</u> – (505) 334 (505) 1000 Rio Brazos Pil (524cc, NM 8741) <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Saffa Fe, NM			6. State Oil & Gas Lease No.				
SUNDE OFFICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name				
(DO NOT USE THIS FORMER'S PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH							
PROPOSALS.)			ROCK QUEEN UNIT				
1. Type of Well: Oil Well 🛛 Gas Well 🗍 Other			8. Well Number	/1 (			
2. Name of Operator			9. OGRID Number				
<b>REMNANT OIL OPERATING. L</b>	LC		370922				
3. Address of Operator			10. Pool name o				
PO BOX 5375, Midland, TX 79704			CAPROCK; QUEEN				
4. Well Location							
Unit Letter E : 1980	feet from the N line and 660	feet from the	W line				
Section 30 Township	13S Range 32E	NMPM	County	LEA			
and the second se	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)					
	4388'						
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF INT	ENTION TO:	SUBS	SEQUENT RE	PORT OF:			
	PLUG AND ABANDON	REMEDIAL WORK	-				

13. Describe proposed or	completed operations.	(Clearly state all p	pertinent deta	ils, a
OTHER:				R
DOWNHOLE COMMINGLE				

CHANGE PLANS

MULTIPLE COMPL

RETURN TO PRODUCTION

P AND A

COMMENCE DRILLING OPNS.

CASING/CEMENT JOB

 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

 $\square$ 

HOLE IN TUBING

**TEMPORARILY ABANDON** 

PULL OR ALTER CASING

8/29/2018

Rig in spot rig + rigged up. Bled dwn well N/D well head + N/U B.O.P + Annular rigged up floor move to top rack on derrick R/U tbg tongs + P/O/H checking tbg found hole in jts #83 P/O/H with 92 jts. R/B/I/H w/20 jts close well in + S/DFN

SEE ATTACHED:

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

	enos	tole	Regulatory Affairs (	Coordinato	<u>r</u> DATE: <u>09/2</u>	25/2018
Type or print name	Carie Stoker	E-mail address: carie@			<u>432.664.7659</u>	
APPROVED BY:	at lif anyl:	TITLE	Petroleum E	ngineer	DATE	0/09/18
Conditions of Approg	ar (ir airy).					

# **ROCK QUEEN UNIT 71**

### Continued:

# 08/30/2018

Check well press 0 P/O/H w/20 jts laying dwn + R/I/H w/68 jts in Derrick + P/O/H laid dwn 38 more jts R/D tongs + floor + N/D B.O.P flange well dwn + rig down.

#### 09/04/2018

Spot Rig, tally all new tbg got ready to R/I/H. SDFN.

# 09/05/2018

.-

Rig up N/D well head + N/U B.O.P + Annular rig up floor + tongs + P/O/H w/30.  $2^{3/8"}$  IPC Tbg + 1-10' Sub  $2^{3/8"}$  + 1-2' sub  $2^{3/8"}$  jts  $2^{3/8"}$  bare Tbg, laying down. P/U 1-jt + Co2 head Gas head 1-2x  $2^{3/8}$  sub + chem on/off tool profile nipple, 5" AS-IX NC pkr, 1- 2x  $2^{3/8}$  sub + landing nipple + R/I/H w/92 jts  $2^{3/8}$  IPC tubing, close well in S/D.

Down hole Equipment Detail: 92 jts of 2 <sup>3/8</sup>", 4.7<sup>#</sup>, 8rd, EUE, J-55 IPC tubing with seal lube 1-10' sub 2<sup>3/8</sup>" 1-2' sub 2<sup>3/8</sup>" Co2 gas head 1-2' x 2<sup>3/8</sup>" sub Chemical on/off tool Profile nipple 5" AS-IX NC packer @ 2966 ' 1-2' x 2<sup>3/8</sup>" sub Landing nipple 1.18" "R" blanking plug.