	Submit 1 Copy To Appropriate District	State of New Me	xico		Fo	rm C-103	
	Office	Energy, Minerals and Natur				ugust 1, 2011	
	<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Diorgy, willionals and reach	iui resources	WELL API NO			
	<u>District II</u> – (575) 748-1283	OIL CONSERVATION	DIVISION	30-005-29155	, <i>/</i>		
	811 S. First St., Artesia, NM 88210 District III – (505) 334-6178			5. Indicate Typ	pe of Lease		
	1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran		STATE			
	<u>District IV</u> – (505) 476-3460	Santa Fe, NM 87	505	6. State Oil &	Gas Lease No.		
	1220 S. St. Francis Dr., Santa Fe, NM 87505						
ſ		ES AND REPORTS ON WELLS		7. Lease Name	or Unit Agreem	ent Name	
١	(DO NOT USE THIS FORM FOR PROPOSA	JG BACK TO A					
١	DIFFERENT RESERVOIR. USE "APPLICA	TION FOR PERMIT" (FORM C-101) FO	R SUCH	ROCK QUEEN	N UNIT		
١	PROPOSALS.)  1. Type of Well: Oil Well  G	TION FOR PERMIT" (FORM C-101) FO	JBB3 C	8. Well Numb	er 310		
ł	2. Name of Operator	as well 2 other made in the	810co	9. OGRID Nu	mher .		
	REMNANT OIL OPERATING, L	LC /	ANT 055018	370922			
t	3. Address of Operator		<del>101</del>		or Wildcat		
	PO BOX 5375, Midland, TX 79704	1	CEIVEL	CAPROCK; QUE			
ŀ	4. Well Location		RECEIVED				
١	Unit Letter N : 660	feet from the S line and 210	0 feet from the	e W line			
			NMPM		CHAVES		
		13S Range 31E 11. Elevation (Show whether DR,		County	CHAVES		
	L'E-A A P C C W T	4405' GL	KKD, KI, GK, etc.)		才 华耸 4	情, 4.	
-							
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF INTENTION TO: SUBSEQUENT ☐ PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☒ REMEDIAL WORK							
		REMEDIAL WORK					
		CHANGE PLANS	COMMENCE DRI		INT TO PA	IW_	
		MULTIPLE COMPL	CASING/CEMENT	ГЈОВ	P&A NR		
	DOWNHOLE COMMINGLE				P&AR		
	OTHER:		OTHER:			-	
-		ed operations (Clearly state all ne		nive pertipent da	ites including est	imated date	
13. 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 recom		Tor Manapie Com	pieticiis. Tittueii	welloofe diagram		
	proposed compression or recom-	F					
R	emnant Oil Operating is planning on p	dugging the Rock Queen Unit #31	0 nending NMOCI	) annroval Plea	se find attached a	"Existing	
	ellbore Diagram" as well as a "Proposition of the Proposition of the P						
	ellbore. Then run a CIBP @ 2966' an						
	r Plugging & Abandonment".	•				••	
T 1	hereby certify that the information abo	we is true and complete to the hes	t of my knowledge	and helief			
			tor my knowledge	and benef.			
Si	IGNATURE Carie S	Stoker TITLE Regula	atory Affairs Coor	dinator DAT	E: 06/28/2018		
T	ype or print name <u>Carie Stoker</u>	E-mail address: carie@stokero	oilfield.com Ph	IONE: <u>432.664</u>	<u>.7659</u>		
,	APPROVED BY: Mahle Litalan_ TITLE Petroleum Engn Specialist DATE 07/02/2018						
	PPROVED BY: Wall	TITLE TOTAL	um rugh.	D HERMAND	ATE UIJUZ	12010	
C	onditions of Approval (if any):		•	-			
		, **					

C103 INTENT TO P&A EXPIRES
1 YEAR FROM DATE OF APPROVAL

NOTIFY OCD 24 HOURS PRIOR TO BEGINNING PLUGGING OPERATIONS

## Remnant Oil Operating DATE: 28-Jun-18 BY: **JBH** FIELD: Caprock **Rock Queen Unit** WELL: LEASE/UNIT: 310 **COUNTY:** Chaves STATE: **New Mexico** Location: 660' FSL & 2100' FWL, Sec 24N, T13S, R31E **KB = 13' AGL** SPUD: 12/7/10 COMP: 2/25/11 GL = 4399' **CURRENT STATUS: Active WIW** API = 30-005-29155 \_ 11" hole 8-5/8", 24#, J-55, ST&C @ 342' w/270 sx-circ'd 83 sx 7-7/8" hole T-Anhy @ 1450' (Est.) T- Salt @ 1540' (Est.) B- Salt @ 2211' T-Yates @ 2310' T- Queen @ 3066' **Existing Wellbore** 93 jts 2-3/8", 4.7#, J-55 8rd EUE IPC tubing on packer at 2997' 4", 11# liner set from 2091'-3125' w/300 sx total. TOC on 2nd stage at 2286' DV tool at 2289' BOC on 2nd stage at 2370' TOC on 1st stage at 2945' 5-1/2" Csg leak at 2984'-85' sqz'd w/750 sx Packer at 3012'-3018' Squeeze perfs(3) at 3022.5' w/150 sx E-O tailpipe at 3033' Queen: 3066-3080, 2SPF, 30 sts 5-1/2", 15.5#, J-55, LT&C @ 3125' w/800 sx PBTD - 3123' TD - 3130'

