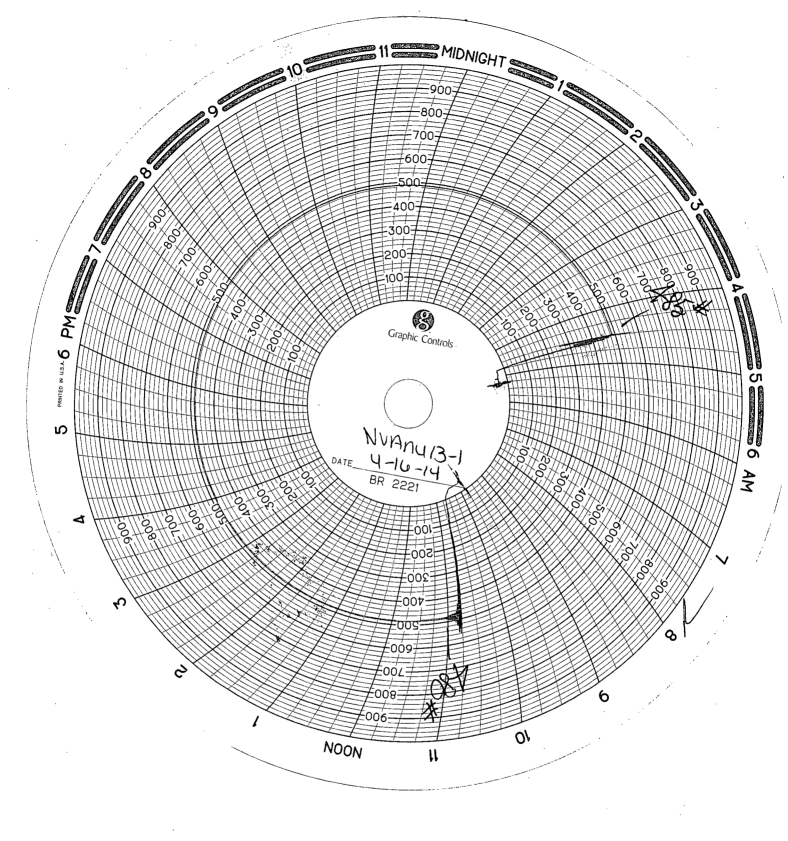
Submit 1 Copy To Appropriate District Office	State of New Mexico	Form					
District I – (575) 393-6161	Energy, Minerals and Natural Resource	ces Revised August WELL API NO.	. 1, 2011				
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVISIO	10BBS 000 20 025 25066	r				
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. Francis Dr. Al	5. Indicate Type of Lease					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	PR 2 5 2014 STATE STATE FEE 5. State Oil & Gas Lease No.					
1220 S. St. Francis Dr., Santa Fe, NM 87505	,						
SUNDRY NOT	BECEINEN NO STROPAR DIA	RECEIVED Lease Name or Unit Agreement	Vame				
(DO NOT USE THIS FORM FOR PROPODIFFERENT RESERVOIR. USE "APPLIED	A North Vacuum ABO North Unit 13	1					
PROPOSALS.) 1. Type of Well: Oil Well	8. Well Number 1						
2. Name of Operator	9. OGRID Number 277558 /	9. OGRID Number 277558 /					
Lime Rock F	10. Paul and Wilder	10. Pool name on Wildoot					
3. Address of Operator 1111 Bagby S	10. Pool name or Wildcat Vacuum; ABO, North						
4. Well Location	,	· · · · · · · · · · · · · · · · · · ·					
Unit Letter B	: 660 feet from the North line and	1 1780 feet from the East	iné				
Section 2	Township 17S Range 34E	NMPM County Lea					
	11. Elevation (Show whether DR, RKB, RT, C 4049' GL	GR, etc.)	Ž.				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data							
NOTICE OF I	NTENTION TO:	SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK	PLUG AND ABANDON ☐ REMEDIA	<u> </u>	۷G □				
TEMPORARILY ABANDON							
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MULTIPLE COMPL CASING/C	CEMENT JOB					
DOWNHOLE COMMININGLE							
OTHER:	OTHER:	<u>-</u>	M.				
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 recompletion.							
		•					
04/04/16 – 04/12/14 Replaced tbg and pkr.							
Performed MIT on 04/16/14. Chart attached. Returned well to injection.							
Returned Well to Injection.							
Spud Date:	Rig Release Date:						
Spud Date.	Rig Release Date.	<u> </u>					
I hereby certify that the information	above is true and complete to the best of my kn	owledge and belief.					
200 all							
SIGNATURE TITLE Production Supervisor DATE 04/23/2014							
Type or print name Michael Barrett E-mail address: mbarrett@limerockresources.com PHONE: 575-623-8424							
For State Use Only							
APPROVED BY: Why Down TITLE DIST. Superusar DATE 5/1/2014							
Conditions of Approval (if ahy):		, ,	•				
V		MAY 6 5 20	14				

(x,y) = (x,y) + (x,y

MAY 05 2014

LimeRock Resources WELLBORE SCHEMATIC

OPERATOR:	LimeRock Resources			REV DATE: 9/12/2007		
WELL NAME: FIELD / PROSPECT:	NVU CO:	Lea	TD: STATE: New Mexico	DRILL DATE:KB:	4065.8'	
SURFACE LOCATION: COMPLETED ZONE(S):			BHL: PB ZONE(S):			
RECOMP ZONE(S): TBG/TAC/RODS/PUMP:			TAG DEPTH:		ATE:	
WELLBORE: DRILLING & ME	Original Completion CHANICAL	Proposed Co	mpletion X	Current Completion PRODUCTI		
(Casing, tubing, ce	ment, fish, pkr)		10000	(perfs, stim, zo		
8-5/8", 24 ppf, K-55, STC Cmt w/ 860 sxs, circ.	; @ 1702' 1702'					
•		namenta de la companya de la company	267 Join	ts 2-3/8" J-55 IPC 4.7# Tbg		
S	qz hole @ 5079'-109' (4/29/90)					
					Due a.	
			SN @ 86	204	tke@	
		<u>></u>	Brown woman works	nickelplated packer with SN	@ 8668.69' (Nickel plated)	
	Convert to injection (12/1/94)					
	270 PSI max injection pressure		_ Cor	mpleted September, 1975	TOP PERF 8722	
	. ,		Per 🙀 Per	fs: 8722'-71' (15 holes) dize w/ 20M gal 20% CRA	104 IEEE O 1.	
			IP: Pro	88 BOPD on pump d: 135 MBO, 299 MMCF & 2	9 MBW	
	O (CIBP w/ 15' cmt on 9/10/75)	XXXXXX		702 MBW	٨	
4-1/2*, 10.5 & 11.6 ppf, K Cmt w/ 750 sx	-55 @ 8937' 8930 '		Per	fs: 8865'-68' (4 holes)	<i>V</i>	



Ryan Coop & 602-472-0066
100016 spring calibrated 2/14/14

Lime Roch Resources
NVANU 13-1
4/16/14
9:40 om - 10:20 am