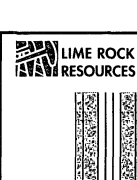
Submit 3 Copies To Appropriate District	State of New M	Form C-103				
Office District I	Energy, Minerals and Nat	June 19, 2008				
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.			
District II 1301 W Grand Ave, Artesia, NM 88210	OIL CONSERVATION	30-015-34449				
<u>District III</u>	1220 South St. Fra			Type of Lease		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 8			TE 🛛 FE		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa I O, I WI O	7505	6. State Of	i & Gas Lease No).	
	CES AND REPORTS ON WELLS	S	7. Lease N	ame or Unit Agre	ement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			KARLSBAD CORRAL 11 STATE			
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other		8. Well Nu	mber #3H		
2. Name of Operator			9. OGRID	Number 255333		
LIME ROCK RESOURCES A,						
3. Address of Operator				10. Pool name or Wildcat		
c/o Mike Pippin LLC, 3104 N. Sullivan, Farmington, NM 87401			Corral Canyon Delaware, NW (96464)			
4. Well Location			I		K	
Unit Letter B :	10 feet from the NORTH	line and 1980	feet from	the <u>EAST</u>	line	
Section 11	Township 25-S	Range 29-E		Eddy County	_	
	11. Elevation (Show whether DR					
	3064' GL	· · · · · · · · · · · · · · · · · · ·				
12. Check	Appropriate Box to Indicate N	Nature of Notice,	Report or C	Other Data		
NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORD TEMPORARILY ABANDON CHANGE PLANS COMMENCE DR PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMEN DOWNHOLE COMMINGLE COMMINGLE			K LLING OPNS		DF: G CASING ☐ ☐	
OTHER: Run Liner in Existing He	orizontal Lateral	OTHER:				
13. Describe proposed or comp	leted operations. (Clearly state all rk). SEE RULE 1103. For Multip					
Lime Rock would like to workover to about MD8597' & perf additional he 23', 7382'-85', 7700'-03', 7929'-32 1/2" csg inside its horizontal lateral stages consisting of about 64,000# sequipment & return well to production	oles in the same interval at about M 2, 8222'-25', & 8511'-14'. Run a 3 from ~MD5316'to ~MD8510' with and in x-linked gel per stage. Drill	(D5528'-31', 5870'-' 3-1/2" 9.2# N-80 ultr a about 11 csg pkrs & out frac ports & CO	73', 6215'-18 ra flush joint l t 11 frac ports to about MD	', 6510'-13', 679 liner inside this was. Frac the Delay 8597'. Rerun pro	6'-99', 7120'- rell's existing 5- vare sand in ~11	
I hereby certify that the information	above is true and complete to the b	est of my knowledge	and belief.			
SIGNATURE Miles	Aprin TITLE Petro	leum Engineer - Age	entI	DATE <u>3/31/1</u>	1	
Type or print name Mike Pippin	E-mail address	: mike@pippinll	lc.com	PHONE: 505-3	27-4573	
For State Use Only	$\alpha l \alpha$	7700			1.	
APPROVED BY:	TITLE J'S	a Supervi	587	DATEO	24/2011	
Conditions of Approval (if any):		/ _		/	_	
			REC	CEIVED		

RECEIVED

APR 0 4 2011

NMOCD ARTESIA



Circ 5 bbls Stage 5 Cement to surface.

9-5/8", 32#, J-55, ST&C Casing @ 775'. Circulated 69 bbls of cmt to surface.

		_				
Elevation: 3,065' GL						
Date Spud: 02/08/06						
Date TD'd: 03/09/06						
Date Comp	leted:	4/1	1/06			
<u>Zone</u>			<u>Frac</u>			
Cherry Canyon			130,700 gals x-linked gel w/ 240,000# 16/30 White sand			
Cherry Canyon		10	10,000 gals 15% NEFE acid			
Recompletions & Workovers						
<u>Date</u>						
11 Stage						
Current Status:			On rod rump			
Last Well Test:						

Procedure: POOH w/ tbg. Add perfs to existing zone. TIH w/ bit and scraper. RIH and set 3-1/2" frac packer system. RIH w/ 3-1/2" work string and set packer below DV Tool. Frac well as designed. RIH w/ CT and drill-out sleeves to PBTD. RIH w/ tbg, rods and pump and return to production.

Frac Information: 1000 gal 15% NEFE HCl, Frac w/ 30k gal of 20# xlinked fluid + 52,000# of 16/30 Brady + 12,000# of 16/30 RCS (per stage).

KOP @ 4,783'

DV Tool @ 4,819' Circ 50 bbls Stage 1 Cement

ID Holes)

Install: 3-1/2"; 9.2#; N-80 Ultra Flush Joint; LT&C Liner set from 5,316' to 8,510'. Containing 11 frac sleeves, 11 isolation packers and 1 liner top packer.

> 5-1/2"; 17#; P-110; LT&C Casing @ 8,685' (3/9/2006)

Cherry Canyon 4 Perfs: 5,526' (3 holes); 6,213' (2); 6,504' (3); 6,796' (2); PBTD @ 8,597' 7,119' (3); 7,380' (3); 7,699' (3); 7,927' (4); 8,219' (4) & 8,510' (4) (33 – 0.42"

MD @ 8,685'

Additional Cherry Canyon Perfs: 5,528' - 31'; 5,870' - 73'; 6,215' - 18'; 6,510' - 13'; 6,796' - 99'; 7,120' - 23'; 7,382' - 85'; 7,700' - 03', 7,929' -32', 8,222' - 25' & 8,511' - 14' (6 SPF, 198 holes, 0.42" ID Holes)

Karlsbad Corral 11 State 3-H

Sec 11-25S-29E (B)

SHL: 10' FNL, 1980' FEL BHL: 2485' FNL, 660' FWL

Eddy County, NM API #: 30-015-34449