Submit 3 Copies To Appropriate District	State of New Mexico		Form C-103		
Office District 1	Energy, Minerals and Natural Resources		June 19, 2008		
1625 N. French Dr., Hobbs, NM 88240	<del></del> -		WELL API NO. 30-015-35443		
District II 1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type of Lease		
District III	1220 South St. Fran		STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM					
87505 SUNDRY NOT	ICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement 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			PICKETT DRAW 16 STATE		
PROPOSALS.)  1. Type of Well: Oil Well	Gas Well  Other		8. Well Number #1H		
2. Name of Operator			9. OGRID Number 255333		
LIME ROCK RESOURCES A,	L.P.				
3. Address of Operator c/o Mike Pippin LLC, 3104 N. Sullivan, Farmington, NM 87401			10. Pool name or Wildcat West Corral Canyon Delaware (13365)		
4. Well Location					
Unit Letter H	: 2600 feet from the NORTH	[ line and <u>530</u>	feet from the EAST line		
Section 16	Township 25-S	Range 29-E	NMPM Eddy County		
Section 10	11. Elevation (Show whether DR,				
	3005' GL	, 1412, 111, 011, 010.			
12. Check	Appropriate Box to Indicate N	ature of Notice,	Report or Other Data		
NOTICE OF IN	NTENTION TO:	SUB	SEQUENT REPORT OF:		
PERFORM REMEDIAL WORK		REMEDIAL WOR			
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR			
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMEN	TJOB []		
DOWNHOLE COMMINGLE					
OTHER: Run Liner in Existing H	orizontal Lateral	OTHER:	П		
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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					
or recompletion.					
T. D. J. W. L. L. P. L. A. B.			ONLIGHT TOTAL A CO		
			RUSU. TOH w/rods, pump, & tbg. CO to .90', 5857'-60', 6024'-27', 6175'-78', 6343'-		
46', 6511'-13', 6680'-83', 6826'-29	o' & 6993'-96'. Run a 3-1/2" 9.2# N	V-80 ultra flush ioin	at liner inside this well's existing 5-1/2" csg		
inside its horizontal lateral from ~M	D5088'to ~MD6991' with about 10	csg pkrs & 10 frac	ports & a liner hanger. Frac the Delaware		
sand in ~10 stages consisting of abo	ut 64,000# sand in x-linked gel per s	stage. Drill out frac	ports & CO to about MD7015'. Rerun		
production equipment & return well	to production as a pumping oil well	in the Delaware. S	See attached wellbore diagram.		
hereby certify that the information	above is true and complete to the be	est of my knowledge	e and belief		
nt 1	/ · · · · · · · · · · · · · · · · · · ·	0	vand outer.		
SIGNATURE // SANT	TITLE Petrol	eum Engineer - Age	ent DATE <u>4/4/11</u>		
Type or print name <u>Mike Pippin</u>	E-mail address:	mike@pippinl	lc.com PHONE: 505-327-4573		
For State Use Only	<b>\</b> \.	Field Superv	isor		
APPROVED BY: (1) Quald	May TITLE		DATE $5-3$ -11		
Conditions of Approval (if any):	9		to Mariano 2		
SEE ATTACH	ieu		PEOCIVED		

SEE ATTACHED CONDITIONS OF APPROVAL  $\frac{\partial \mathcal{L}}{\partial \mathcal{L}}$ 

MAY 24 2011
NMOCD ARTESIA

	LIME R	OCH
THE W	LIME R RESOU	RCE:

9-5/8", 36#, J-55, ST&C Casing @ 776'. Circ 25 bbls cmt to surface.

Elevation: 3,005' GL				
Date Spud: 08/12/07				
Date TD'd: 09/05/07				
Date Completed: 09/27/07				
<u>Zone</u>		Frac		
Cherry Canyon		108,948 gals x-linked gel w/ 7,500# 20/40 sand & 97,540# 16/30 Brown sand		
Cherry Canyon		5,750 gals 15% NEFE acid (pre frac)		
Recompletions & Workovers				
<u>Date</u>				
2011	Proposed: 10-stage multi-zone horizontal frac.			
Current Status:		Producing		
Last Well Test:				

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

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

KOP @ 4,674

DV Tool @ 4,779'

<u>Install:</u> 3-1/2"; 9.2#; N-80 Ultra Flush Joint; LT&C Liner set from 5,088' to 6,991'. Containing 10 frac sleeves, 10 isolation packers and 1 liner top packer.

5-1/2"; 17#; N-80; BTC / LT&C Casing @ 7,059'

PBTD @ 7,015'

Pilot Hole TD @ 5,750'

Existing Cherry Canyon Perfs: 5,516' (3 spf); 5,685' (3 spf); 5,855' (4 spf); 6,022' (4 spf); 6,173' (5 spf); 6,341' (5 spf); 6,509' (5 spf); 6,678' (6 spf); 6,824' (6 spf) & 6,991' (7 spf) (48 - 0.42" ID Holes)

MTD @ 7,079' (5,197' TVD)

Landed Curve @ 5,460' (5,130' TVD)

Additional Cherry Canyon Perfs: 5,518' - 5,521'; 5,687' - 90'; 5,857' - 60'; 6,024' - 27'; 6,175' - 78'; 6,343' - 46'; 6,511' - 13'; 6,680' - 83'; 6,826' - 29' & 6,993' - 96' (6 SPF, 180 holes, 0.42" ID Holes)

Pickett Draw 16 #1-H Sec 16-25S-29E (H)

SHL: 2600' FNL, 530' FEL BHL: 200' FNL, 530' FEL

API#: 30-015-35443 Eddy County, NM

## NEW MEXICO OIL CONSERVATION DIVISION DISTRICT 2 OFFICE 1301 W. GRAND AVENUE ARTESIA, NM 88210 (575)748-1283

## CONDITIONS OF APPROVAL

Lime Rock Resources II-A, L.P. Puckett Draw 16 State #1H 30-015-35443

- 1. Trucking companies being used to haul oilfield waste to disposal facilities commercial or private- shall have an approved NMOCD C-133 Permit. A copy of this permit shall be available in each truck used to transport waste products. It is the responsibility of the operator as well as the contractor to verify that this permit is in place. Drivers shall make permit available upon request of an OCD inspector. It is the responsibility of the operator to see to it that waste from their wells is being disposed of in a proper manner.
- 2. Closed Loop system to be used during this recompletion operation.
- 3. Submit updated well bore diagram with subsequent report of recompletion.

DG 5/31/2011