Office	State of New Mexico	AMENGED FORM C-103
District I	Energy, Minerals and Natural Reso	October 13, 2009 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 District II		20.045.22266
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVIS	5 Indicate Type of Lease
<u>District III</u> 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE FEE S
District IV	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		
SUNDRY NOTICES AND REPORTS ON WELLS (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		
PROPOSALS.) 1. Type of Well: Oil Well G	as Well 🛛 Other	8. Well Number 1
2. Name of Operator	ao von Za ome	9. OGRID Number 22044
McElvain Oil & Gas Properties, Inc.		
3. Address of Operator		10. Pool name or Wildcat
1050 17 th St, Suite 2500, Denver, CO	80265	Basin Fruitland Coal
4. Well Location		
Unit LetterL_:	_1755feet from the _South line an	d860feet from theWestline
Section 3	Township 29N Range 13	
	11. Elevation (Show whether DR, RKB, R	RT, GR, etc.)
	5498' GR	
12. Check Ap	propriate Box to Indicate Nature o	of Notice, Report or Other Data
NOTICE OF INT	ENTION TO:	SUBSEQUENT REPORT OF:
	· · · · · · · · · · · · · · · · · · ·	EDIAL WORK ALTERING CASING
		MENCE DRILLING OPNS. □ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL CASIN	NG/CEMENT JOB
DOWNHOLE COMMINGLE		
OTHER:	☐ OTHE	R: Completion 2 nd Zone
		R: Completion 2 rd Zone t details, and give pertinent dates, including estimated date
		Aultiple Completions: Attach wellbore diagram of
proposed completion or recon		
Old 100dd - MIDLI Mana Mall Camilia	a Catarina tank & BOD Harrat and	
	e Set pump, tank, & BOP. Unseat pur	mp. tbg, SN & MA. RU Blue Jet, RIH & set CIBP @1376'
		ne from 1356' to 1366' w/ 4 spf, 40, 0.43" holes.
3/3/2011 Acidized lower coal w/ 500 gal NE/FE 15% HCL. Pressure test to 3800 psi. Lower Coal will be TA.		
Set 5.5" RBP @1350'. Pressure test to 3000 psi. Held. Capped w/5 gal sand. Perforated 1296' to 1303' 4 jspf,		
	ed w/ 500 gal NE/FE 15% HCL.	20.400 1.700 1.11
3/4/2011 MIRU BJ Services. Test 8,400# 16/30 Super LC.		28,182 gal 70Q lighting, w /34,089 # 16/30 snd &
3/5/2011 Swab well		RCUD MAR 31 '11
		MAR
Continued on additional page		OIL CONS. DIV.
Sand Date: 02/07/2008)2/17/2008
Spud Date: 02/07/2008	Rig Release Date:	02/17/2008 PIST. 3
I hereby certify that the information ab	ove is true and complete to the best of my	y knowledge and belief.
$\left(\right) / \left(\right) = 0$	4/	
SIGNATURE Allh () U	TITLE Eng Teo	ch ManagerDATE3/29/2011
	1	
		vain.com PHONE:303-893-0933
For State Use Only	// Danutu o	sil 9 Can Imamas I a
APPROVED BY: Chart L	Deputy O	oil & Gas Inspector, District #3 District #3 District #3
Conditions of Approval (if any):	111100	ZISHICL#9 DATE
•• • • • • • • • • • • • • • • • • • • •		

McElvain Oil & Gas Properties, Inc. Ruby #1 Fruitland Coal Recompletion Unit "L", Sec. 3, T29N-R13W San Juan County, NM 30-045-33266

- 3/7/2011 MIRU Blue Jet, Set RBP @1160'. Pressure tested to 3000 psi for 30 min. **Perforated** 1113' to 1116' & 1072' to 1074' w/4 jspf , 20, 0.43" Holes. MIRU BJ pressure tested lines to 4000 PSI. Pumped 250 gal 15% HCL NE/FE acid.
- 3/9/2011 MIRU BJ. Pressured tested lines to 5000 psi. Frac w/ 20,832 gal lighting 20, W/ 18,570# 16/30 snd & 12,159# 16/30 Super LC snd.
- 3/10/2011 RIH w/ret tool and TBG, latch and POOH w/RBP @1160'. RIH w/ret tool and TBG, latch and POOH w/RBP @1350'. RIH w/NC, SN and TBG to CIBP @1376 no fill. POOH to 1362'. Made 3 swab runs. SDFD.
- 3/11/2011 SICP/SITP: 65 psi. Made 6 swab runs, recovered ½ bbl fluid. Lowered TBG to 1375'. Made 6 swab runs, recovered ¼ bbl. POOH with TBG. RIH and set RBP @1350, pull TBG to 1329'. Made 4 swab runs, recovered 1/3 bbls, SDFD.
- 3/14/2011 SICP: 110 psi; SITP: 0 psi. Made 31 swab runs, recovered 12.6 bbls. SDFD
- 3/15/2011 SICP: 100 psi; SITP: 0 psi, Made 31 swab runs, recovered 14.5 bbls. SDFD.
- 3/16/2011 SICP: 250 psi; SITP: 0 psi. Made 31 swab runs, recovered 9 bbls. Land TBG: 40 jts 2 3/8", 4.7#, J-55; EOT @1336'; SN @ 1334'. Ran pump and rods: 10' RWTC, 4' sub, 4 X K-bars, 2 X 4' subs, 48 X ¾" plain rods. Load well and pressure tested to 500 PSI. RDSU.