	To Appropriate District	Stat	te of New Me	exico		Form C-103	
Office District I		Energy, Min	erals and Natu	ıral Resources	WELL API NO.	October 13, 2009	
1625 N. French District II	Dr., Hobbs, NM 88240	OH COM		. <del> </del>	30-045-35210		
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION					5. Indicate Type	of Lease	
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410					STATE	☐ FEE ☐	
District IV		Sar	ita Fe, NM 87	7505	6. State Oil & G	as Lease No.	
1220 S. St. Fran 87505	icis Dr., Santa Fe, NM				38390		
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.)					7. Lease Name or Unit Agreement Name Pepper		
1. Type of Well: Oil Well Gas Well Other					8. Well Number 2		
Name of Operator     McElvain Oil & Gas Properties, Inc.					9. OGRID Number 22044		
3. Address of Operator					10. Pool name or Wildcat		
1050 17 <sup>th</sup> St., Suite 2500, Denver, CO 80265					Basin Fruitland Coal		
4. Well Loc							
Uni	t Letter M:	_1260feet from t	heSouth	line and665	_feet from theW	estline	
Sec	tion 32		iship 31 N	Range 13 W	NMPM	County San Juan	
			ow whether DR	, RKB, RT, GR, etc	:.)		
		5635					
	12. Check A	appropriate Box	to Indicate N	lature of Notice	, Report or Other	r Data	
	NOTICE OF IN	TENTION TO:		SHE	BSEQUENT RE	PORT OF:	
PERFORM F	REMEDIAL WORK	PLUG AND ABAN	NDON 🗆	REMEDIAL WOR		ALTERING CASING	
TEMPORAR	ILY ABANDON	CHANGE PLANS		COMMENCE DE	RILLING OPNS.	P AND A	
PULL OR AL	TER CASING	MULTIPLE COMI	PL []	CASING/CEMEN	NT JOB 🔲		
DOWNHOLE	COMMINGLE						
OTHER:				OTHER: Spi	ud	$\bowtie$	
	ribe proposed or compl	eted operations. (C	لط Clearly state all			tes, including estimated date	
of sta	arting any proposed wo	rk). SEE RULE 19					
		,				RCVD FEB 24'11	
r-2P	•		2/16/2011 Spud well @ 14:15. Drill 12 1/4" hole to 105'.				
2/16/2011	Spud well @ 14:15. I		105'.				
2/16/2011	Spud well @ 14:15. I Continued drilling to	520' TD.		Lac follows		OIL CONS. DIV.	
2/16/2011	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24#	520' TD. <sup>4</sup> J-55 Csg . Set @ .		l as follows:		OIL CONS. DIV.	
2/16/2011	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, 1	520' TD. <sup>4</sup> J-55 Csg . Set @ 4.6 ppg, 1.4 y.		l as follows:	·		
2/16/2011	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24#	520' TD. 4 J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface.	515'. Cemented		- all held. And 250	OIL CONS. DIV. DIST. 3	
2/16/2011 2/17-19/2011	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, 1 Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held.	520' TD.  J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke	515'. Cemented		- all held. And 250	OIL CONS. DIV. DIST. 3	
2/16/2011 2/17-19/2011	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, 1 Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for	520' TD.  J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke a	515'. Cemented		- all held. And 250	OIL CONS. DIV. DIST. 3	
2/16/2011 2/17-19/2011	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, 1 Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held.	520' TD.  J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke a	515'. Cemented		- all held. And 250	OIL CONS. DIV. DIST. 3	
2/16/2011 2/17-19/2011	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, 1 Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for	520' TD.  J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke a	515'. Cemented		- all held. And 250	OIL CONS. DIV. DIST. 3	
2/16/2011 2/17-19/2011	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, 1 Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for	520' TD.  J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke a	515'. Cemented		- all held. And 250	OIL CONS. DIV. DIST. 3	
2/16/2011 2/17-19/2011 2/20/2011	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, 1 Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for Continued drilling 7.2	520' TD.  J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke a	515'. Cemented man, @ 2000 ps	si high- 10 minutes	- all held. And 250	OIL CONS. DIV. DIST. 3	
2/16/2011 2/17-19/2011	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, 1 Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for	520' TD.  J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke a	515'. Cemented	si high- 10 minutes	- all held. And 250	OIL CONS. DIV. DIST. 3	
2/16/2011 2/17-19/2011 2/20/2011	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, 1 Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for Continued drilling 7.2	520' TD.  J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke a	515'. Cemented man, @ 2000 ps	si high- 10 minutes	- all held. And 250	OIL CONS. DIV. DIST. 3	
2/16/2011 2/17-19/2011 2/20/2011 Spud Date:	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, I Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for Continued drilling 7.2	520' TD.  4 J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke if r 30 minutes- csg h 7/8" hole to 565'.	515'. Cemented man, @ 2000 ps eld. Rig Release Da	si high- 10 minutes		OIL CONS. DIV. DIST. 3	
2/16/2011 2/17-19/2011 2/20/2011 Spud Date:	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, 1 Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for Continued drilling 7.2	520' TD.  4 J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke if r 30 minutes- csg h 7/8" hole to 565'.	515'. Cemented man, @ 2000 ps eld. Rig Release Da	si high- 10 minutes		OIL CONS. DIV. DIST. 3	
2/16/2011 2/17-19/2011 2/20/2011 Spud Date:	Spud well @ 14:15. I Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, I Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for Continued drilling 7.2	520' TD.  4 J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke if r 30 minutes- csg h 7/8" hole to 565'.	515'. Cemented man, @ 2000 ps eld.  Rig Release Da omplete to the be	ate:	ge and belief.	OIL CONS. DIV.  DIST. 3  psi low	
2/16/2011 2/17-19/2011 2/20/2011 Spud Date:	Spud well @ 14:15. If Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, If Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for Continued drilling 7 if 2/16/2011	520' TD.  4 J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke if r 30 minutes- csg h 7/8" hole to 565'.	515'. Cemented man, @ 2000 ps eld.  Rig Release Da omplete to the be	ate:		OIL CONS. DIV.  DIST. 3  psi low	
2/16/2011 2/17-19/2011 2/20/2011 Spud Date:	Spud well @ 14:15. If Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, If Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for Continued drilling 7.2 2/16/2011	520' TD. 4 J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke if r 30 minutes- csg h 7/8" hole to 565'.	515'. Cemented man, @ 2000 ps eld.  Rig Release Da mplete to the bear titleEn	ate:  est of my knowleding Tech Manager_	ge and beliefDA^	OIL CONS. DIV.  DIST. 3  psi low  TE2/22/2011	
2/16/2011 2/17-19/2011 2/20/2011 Spud Date: I hereby certif SIGNATURE Type or print	Spud well @ 14:15. If Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, If Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for Continued drilling 7.2 2/16/2011	520' TD. 4 J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke if r 30 minutes- csg h 7/8" hole to 565'.	515'. Cemented man, @ 2000 ps eld.  Rig Release Da mplete to the bear titleEn	ate:  est of my knowleding Tech Manager_	ge and belief.	OIL CONS. DIV.  DIST. 3  psi low  TE2/22/2011	
2/16/2011 2/17-19/2011 2/20/2011 Spud Date:	Spud well @ 14:15. If Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, If Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for Continued drilling 7.2 2/16/2011	520' TD.  4.6 ppg, 1.4 y. t to Surface. blind rams, choke is r 30 minutes- csg h 7/8" hole to 565'.	515'. Cemented man, @ 2000 ps eld.  Rig Release Da omplete to the board address: _Debb	est of my knowled	ge and beliefDA^ m PHONE:	OIL CONS. DIV.  DIST. 3  psi low  TE2/22/2011  303-893-0933_	
2/16/2011 2/17-19/2011 2/20/2011 Spud Date: I hereby certif SIGNATURE Type or print	Spud well @ 14:15. If Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, If Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for Continued drilling 7.2 2/16/2011	520' TD.  4.6 ppg, 1.4 y. t to Surface. blind rams, choke is r 30 minutes- csg h 7/8" hole to 565'.	515'. Cemented man, @ 2000 ps eld.  Rig Release Da omplete to the board address: _Debb	est of my knowled	ge and beliefDA^ m PHONE:	OIL CONS. DIV.  DIST. 3  psi low  TE2/22/2011	
2/16/2011 2/17-19/2011 2/20/2011  Spud Date: I hereby certif SIGNATURE Type or print For State Use APPROVED	Spud well @ 14:15. If Continued drilling to Ran 12 Jts 8 5/8" 24# 350 sx Type III cmt, If Circulated 25 bbls cm Test BOP/ pipe rams, 5 minutes— all held. Test csg @ 600 psi for Continued drilling 7.2 2/16/2011	520' TD. 4 J-55 Csg . Set @ 4.6 ppg, 1.4 y. t to Surface. blind rams, choke if r 30 minutes- csg h 7/8" hole to 565'.	515'. Cemented man, @ 2000 ps eld.  Rig Release Da omplete to the board address: _Debb	est of my knowled	ge and beliefDA^ m PHONE:	OIL CONS. DIV.  DIST. 3  psi low  TE2/22/2011  303-893-0933_	