Submit 3 Copies To Appro	priate District	State of ?	New Me	xico		Form C-103
Office District I		Energy, Minerals	and Natur	ral Resources		May 27, 2004
1625 N. French Dr., Hobbs	, NM 88240				WELL API NO.	
District II	OIL CONSERV	CONSERVATION DIVISION		30- 039- 27576		
1301 W. Grand Ave., Artes				Indicate Type	e of Lease	
District III 1220 South St. Francis D				STATE		
District IV Santa Fe, NM 8/505				6. State Oil & C	Gas Lease No.	
1220 S. St. Francis Dr., Sar	nta Fe, NM					
87505	NIDDA NOTI	TEC AND DEDODTE ON	INTILE		7 Longo Nomo	and I laid A annual and Manage
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 BADGER 14	
1. Type of Well: Oil Well Gas Well Other					8. Well Number 1	
2. Name of Operator					9. OGRID Num	ber
McElvain Oil & Gas Properties, Inc.						
3. Address of Operator					10. Pool name or Wildcat	
1050 17th Street, Sui		er, Co 80265			Blanco Mesaver	·de
4. Well Location						
	.	705 Cont Control	NT41.	1	C4 C	41 3374 15
Unit Letter_l				_ line and1290		
Section 14		Township				unty Rio Arriba
Pit or Below-grade Tank		11. Elevation (Show who 7302' GR	hether DR,	RKB, RT, GR, etc.,		Section 1
Pit typeDe	pth to Groundwa	terDistance from nea	irest fresh w	ater well Dist	ance from nearest su	rface water
Pit Liner Thickness:	mil	Below-Grade Tank: Vol	lume	bbls; Co	nstruction Material	
. 1	2 Check A	ppropriate Box to In	dicata N	ature of Notice	Danart or Othe	or Data
1	2. CHUCK A	ppropriate box to m	dicate in	ature or motice,	report of Othe	I Data
NOT	ICE OF IN	TENTION TO:		SUR	SEQUENT RI	FPORT OF:
PERFORM REMEDIA		PLUG AND ABANDON		REMEDIAL WOR		ALTERING CASING
TEMPORARILY ABA		CHANGE PLANS	_		_	P AND A
			H	COMMENCE DRI		F AND A
PULL OR ALTER CA		MULTIPLE COMPL		CASING/CEMEN		FANDA [
PULL OR ALTER CA			_	CASING/CEMEN		r AND A
PULL OR ALTER CA OTHER:	SING 🔲	MULTIPLE COMPL		CASING/CEMENTOTHER:	r JOB 🔲	
PULL OR ALTER CA OTHER: 13. Describe prop	SING oosed or compl	MULTIPLE COMPL eted operations. (Clearly	state all p	CASING/CEMEN OTHER: pertinent details, an	「JOB □	ates, including estimated date
OTHER: 13. Describe propof starting any	osed or comply proposed wo	MULTIPLE COMPL eted operations. (Clearly	state all p	CASING/CEMEN OTHER: pertinent details, an	「JOB □	
PULL OR ALTER CA OTHER: 13. Describe prop	osed or comply proposed wo	MULTIPLE COMPL eted operations. (Clearly	state all p	CASING/CEMEN OTHER: pertinent details, an	「JOB □	ates, including estimated date
OTHER: 13. Describe propof starting any or recompletion	oosed or comply proposed wo	MULTIPLE COMPL eted operations. (Clearly	state all p	OTHER: pertinent details, and le Completions: At	T JOB ☐ d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
PULL OR ALTER CA OTHER: 13. Describe propof starting any or recompletion Spud 12 1/4" hole on 10	oosed or comply proposed wo on.	eted operations. (Clearly rk). SEE RULE 1103. F	☐ / state all p For Multipl TIH w/13	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
OTHER: 13. Describe propos of starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class 0	oosed or comply proposed wo on. 0/30/2004 @ 2: C, 3% C C, 1/4	eted operations. (Clearly rk). SEE RULE 1103. F	TIH w/13 eld, 14.5 li	OTHER: Dertinent details, and le Completions: At jts new 36# J-55	d give pertinent datach wellbore diag	ates, including estimated date gram of proposed completion
PULL OR ALTER CA OTHER: 13. Describe propost starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class OPressure test BOP and It hereby certify that the	oosed or comply proposed wo on. 0/30/2004 @ 22 C, 3% C C, 1/4 I Manifold to 7	eted operations. (Clearly rk). SEE RULE 1103. Fc 2:30. Drill to 535' KB. fc cello flake / sk., 1.42 yi 20 psi for 30 min. each.	y state all properties of the	OTHER: Dertinent details, and le Completions: At jts new 36# J-55 bs/gal. Circulated 2	d give pertinent datach wellbore diagonal of 5/8" csg. Set @ 6 bbls cmt to surface and belief. I fur	ates, including estimated date gram of proposed completion 512.02' KB. ace.
PULL OR ALTER CA OTHER: 13. Describe propost starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class OPressure test BOP and It hereby certify that the	oosed or comply proposed wo on. 0/30/2004 @ 22 C, 3% C C, 1/4 I Manifold to 7	eted operations. (Clearly rk). SEE RULE 1103. Fc 2:30. Drill to 535' KB. fc cello flake / sk., 1.42 yi 20 psi for 30 min. each.	y state all properties of the	OTHER: Dertinent details, and le Completions: At jts new 36# J-55 bs/gal. Circulated 2	d give pertinent datach wellbore diagonal of 5/8" csg. Set @ 6 bbls cmt to surface and belief. I fur	ates, including estimated date gram of proposed completion 512.02' KB. ace.
PULL OR ALTER CA OTHER: 13. Describe propost starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class OPressure test BOP and II hereby certify that the grade tank has been/will by the start of th	oosed or comply proposed wo on. 0/30/2004 @ 22 C, 3% C C, 1/4 I Manifold to 7	eted operations. (Clearly rk). SEE RULE 1103. Fc 2:30. Drill to 535' KB. fc cello flake / sk., 1.42 yi 20 psi for 30 min. each.	y state all properties of the beguidelines	CASING/CEMEN OTHER: pertinent details, and le Completions: At jts new 36# J-55 bs/gal. Circulated 2 est of my knowledg a, a general permit	d give pertinent datach wellbore diagonal formula of the following of the	ates, including estimated date gram of proposed completion 512.02' KB. ace.
PULL OR ALTER CA OTHER: 13. Describe propost starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class OPressure test BOP and It hereby certify that the	oosed or comply proposed wo on. 0/30/2004 @ 22 C, 3% C C, 1/4 I Manifold to 7	eted operations. (Clearly rk). SEE RULE 1103. Fc 2:30. Drill to 535' KB. fc cello flake / sk., 1.42 yi 20 psi for 30 min. each.	y state all properties of the beguidelines	OTHER: Dertinent details, and le Completions: At jts new 36# J-55 bs/gal. Circulated 2	d give pertinent datach wellbore diagonal formula of the following of the	ates, including estimated date gram of proposed completion 512.02' KB. ace.
PULL OR ALTER CA OTHER: 13. Describe propost starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class OPressure test BOP and II hereby certify that the grade tank has been/will by the start of th	oosed or comply proposed work on. 0/30/2004 @ 22 C, 3% C C, 1/4 I Manifold to 7	eted operations. (Clearly rk). SEE RULE 1103. Fc 2:30. Drill to 535' KB. fc cello flake / sk., 1.42 yi 20 psi for 30 min. each.	y state all properties of the beguidelines of	CASING/CEMEN OTHER: Dertinent details, and le Completions: At jts new 36# J-55 bs/gal. Circulated 2 est of my knowledg , a general permit circulated Engineer in the permit circulated in the per	d give pertinent datach wellbore diagonal formula displayed by 5/8" csg. Set @ 6 bbls cmt to surface and belief. I furfor an (attached) alterneering	ates, including estimated date gram of proposed completion 512.02' KB. acc. ther certify that any pit or below-rnative OCD-approved plan
PULL OR ALTER CA OTHER: 13. Describe propost starting any or recomplete. Spud 12 1/4" hole on 10 Cmtd w/265 sx Class OPressure test BOP and It hereby certify that the grade tank has been/will be SIGNATURE	oosed or comply proposed work on. 0/30/2004 @ 22 C, 3% C C, 1/4 I Manifold to 7	eted operations. (Clearly rk). SEE RULE 1103. Fc 2:30. Drill to 535' KB. fc cello flake / sk., 1.42 yi 20 psi for 30 min. each.	y state all properties of the beguidelines of	CASING/CEMEN OTHER: pertinent details, and le Completions: At jts new 36# J-55 bs/gal. Circulated 2 est of my knowledg a, a general permit	d give pertinent datach wellbore diagonal formula displayed by 5/8" csg. Set @ 6 bbls cmt to surface and belief. I furfor an (attached) alterneering	ates, including estimated date gram of proposed completion 512.02' KB. face. ther certify that any pit or below-rnative OCD-approved plan ATE_01/12/2004 5 ne No. 303-893-0933
PULL OR ALTER CA OTHER: 13. Describe proposition of starting any or recompletion. Spud 12 ¼" hole on 10 Cmtd w/265 sx Class Control of the proposition of the prop	oosed or comply proposed work on. 0/30/2004 @ 22 C, 3% C C, 1/4 I Manifold to 7	eted operations. (Clearly rk). SEE RULE 1103. Fc 2:30. Drill to 535' KB. fc cello flake / sk., 1.42 yi 20 psi for 30 min. each.	y state all properties of the beguidelines of	CASING/CEMEN OTHER: Dertinent details, and the Completions: At the J-55 the state of my knowledged, a general permit the president Engineer of the Same of the S	d give pertinent datach wellbore diagonal form to surface and belief. I furfor an (attached) alterneeringDate meeringDate meering	ates, including estimated date gram of proposed completion 512.02' KB. face. ther certify that any pit or below-rnative OCD-approved plan ATE_01/12/2004 5 ne No. 303-893-0933
PULL OR ALTER CA OTHER: 13. Describe proposition of starting any or recompletion. Spud 12 ¼" hole on 10 Cmtd w/265 sx Class Control of the proposition of the prop	oosed or comply proposed work on. 0/30/2004 @ 22 C, 3% C C, 1/4 I Manifold to 7	eted operations. (Clearly rk). SEE RULE 1103. Fc. 2:30. Drill to 535' KB. cello flake / sk., 1.42 yi 20 psi for 30 min. each.	y state all properties of the beguidelines of	CASING/CEMEN OTHER: Dertinent details, and the Completions: At the J-55 the state of my knowledged, a general permit the president Engineer of the Same of the S	d give pertinent datach wellbore diagonal formula displayed by 5/8" csg. Set @ 6 bbls cmt to surface and belief. I furfor an (attached) alterneering	ates, including estimated date gram of proposed completion 512.02' KB. acc. ther certify that any pit or below-rnative OCD-approved plan