

Office Office	State of	New Me	XICO		Form C-103
District I	Energy, Minerals	s and Natu	ral Resources		March 4, 2004
1625 N. French Dr., Hobbs, NM 88240	•			WELL API NO.	
District II 1301 W. Grand Ave. Artesia, NM 88210 OIL CONSERVATION DIVISION			30)-045-33489	
1301 W. Grand Ave., Artesia, NM 88210	1301 W. Grand Ave., Artesia, IVM 60210			5. Indicate Type	of Lease
District III	1220 Sout	th St. Fran	ncis Dr.	STATE	☐ FEE ☒
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa F	Fe, NM 87	7505 2006 AUG	6.2Stafe Dill& G	
1220 S. St. Francis Dr., Santa Fe, NM		•	E000 1100	of smill dutil	
87505				DECENTED.	
SUNDRY NOTIC	CES AND REPORTS O	ON WELLS		7. Lease Name of	or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOS.	ALS TO DRILL OR TO DE	EPEN OR PLŲ	jg back-to070 F1	ARMINGTON N	
DIFFERENT RESERVOIR. USE "APPLICA	ATION FOR PERMIT" (FOI	RM C-101) FC	OR SUCH	Culpepper Martin	\mathcal{P}
PROPOSALS.)		Pro		8. Well Number	
1. Type of Well:	_		- 10	o. Well Nulliber	#109S
Oil Well Gas Well X	Other	$A'' \cap A'$	UG 2006		#1093
2. Name of Operator				9. OGRID Num	her
	Company I D	\$\frac{1}{2}	٧,	14538	
Burlington Resources Oil & Gas O	Joinpany LF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			17:144
3. Address of Operator		120		10. Pool name o	
P.O. Box 4289, Farmington, NM 8	7499-4289	\$ P. S	<u> </u>	Fruitland Coal/Fr	ruitland Sand
4. Well Location		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	01 2 2 12 15		
NWN		~	4,6,8,4,3		
Unit Letter D:	945 feet from the	North	line and 10	05 _feet from the	e West line
		.—.			
Section 32	Township	32N	Range 12W	NMPM San Ju	an ` County
	11. Elevation (Show w				
	11. Elevation (Show h	, steiner DK 586		/4]	21 年代表示中 共享的
					
12. Check A	ppropriate Box to I	ndicate N	ature of Notice.	Report or Other	r Data
NOTICE OF INT			· ·	SEQUENT RE	
				SEQUENT DE	
			DELIEDIAL MACDI	, —	11 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
PERFORM REMEDIAL WORK 🗌	PLUG AND ABANDO	N 🗀	REMEDIAL WOR	<	ALTERING CASING
		_			
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDO CHANGE PLANS	N 🗍	COMMENCE DRI		PLUG AND
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	
	CHANGE PLANS MULTIPLE	_	COMMENCE DRI	LLING OPNS.	PLUG AND
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS MULTIPLE		COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS MULTIPLE		COMMENCE DRI	LLING OPNS.	PLUG AND
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER:	CHANGE PLANS MULTIPLE COMPLETION		COMMENCE DRI	LLING OPNS. ID Spud report	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or complete	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear	ly state all i	COMMENCE DRII CASING TEST AN CEMENT JOB OTHER:	LLING OPNS. Spud report I give pertinent da	PLUG AND ABANDONMENT
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed work.	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear-k). SEE RULE 1103.	ly state all p	COMMENCE DRII CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Att	Spud report I give pertinent datach wellbore diag	PLUG AND ABANDONMENT tes, including estimated date are of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or complete of starting any proposed work.	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear-k). SEE RULE 1103.	ly state all p	COMMENCE DRII CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Att	Spud report I give pertinent datach wellbore diag	PLUG AND ABANDONMENT tes, including estimated date are of proposed completion
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 3/4"	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear-ix). SEE RULE 1103. @ 09:00 7/28/06. Dril	ly state all professional for Multipling ahead t	COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: pertinent details, and le Completions: Attacto 220', conditioned	Spud report I give pertinent datach wellbore diag	PLUG AND ABANDONMENT Stes, including estimated date train of proposed completion
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 3/4" Casing set @ 216%. Pumped 2 bbls F	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear ck). SEE RULE 1103. @ 09:00 7/28/06. Dril 12O. pumped 50 sxs (8	ly state all properties of the	COMMENCE DRICE CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Att to 220', conditioned S) Type I-II Portland	Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20%	PLUG AND ABANDONMENT Stes, including estimated date train of proposed completion
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or complet of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 3/4"	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear ck). SEE RULE 1103. @ 09:00 7/28/06. Dril 12O. pumped 50 sxs (8	ly state all properties of the	COMMENCE DRICE CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Att to 220', conditioned S) Type I-II Portland	Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20%	PLUG AND ABANDONMENT Stes, including estimated date train of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 3/4" Casing set @ 216%. Pumped 2 bbls F. Displaced w/ 6 bbls H2O. Circ. 3 bbls	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear- ck). SEE RULE 1103. © 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 s of cement to surface.	ly state all properties of the state all properties of the state all properties of the state of	COMMENCE DRIE CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Att to 220', conditioned s) Type I-II Portland all wellhead. RDMC	Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20%	PLUG AND ABANDONMENT Stes, including estimated date train of proposed completion
TEMPORARILY ABANDON DULL OR ALTER CASING DOTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 3/4" Casing set @ 216%. Pumped 2 bbls F	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear- ck). SEE RULE 1103. © 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 s of cement to surface.	ly state all properties of the state all properties of the state all properties of the state of	COMMENCE DRIE CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Att to 220', conditioned s) Type I-II Portland all wellhead. RDMC	Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20%	PLUG AND ABANDONMENT Stes, including estimated date train of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 3/4" Casing set @ 216%. Pumped 2 bbls F. Displaced w/ 6 bbls H2O. Circ. 3 bbls	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear- ck). SEE RULE 1103. © 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 s of cement to surface.	ly state all properties of the state all properties of the state all properties of the state of	COMMENCE DRIE CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Att to 220', conditioned s) Type I-II Portland all wellhead. RDMC	Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20%	PLUG AND ABANDONMENT Stes, including estimated date train of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 3/4" Casing set @ 216%. Pumped 2 bbls F. Displaced w/ 6 bbls H2O. Circ. 3 bbls	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear- ck). SEE RULE 1103. © 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 s of cement to surface.	ly state all properties of the state all properties of the state all properties of the state of	COMMENCE DRIE CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Att to 220', conditioned s) Type I-II Portland all wellhead. RDMC	Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20%	PLUG AND ABANDONMENT Stes, including estimated date train of proposed completion
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 3/4" Casing set @ 216 . Pumped 2 bbls IP. Displaced w/ 6 bbls H2O. Circ. 3 bbl. Pt will be conducted by completion right.	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear-ix). SEE RULE 1103. @ 09:00 7/28/06. Drill-12O. pumped 50 sxs (8 s of cement to surface. It is and will be shown or	ly state all programmer in the	COMMENCE DRII CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Att to 220', conditioned by Type I-II Portland all wellhead. RDMC t.	Spud report Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20%	PLUG AND ABANDONMENT tes, including estimated date tram of proposed completion but gade and 7 jts of 7" 20# ST & C Flyash. Drop plug &
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 ¾" Casing set @ 216★. Pumped 2 bbls HDisplaced w/ 6 bbls H2O. Circ. 3 bbls Pt will be conducted by completion right.	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear- k). SEE RULE 1103. @ 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 s of cement to surface. g and will be shown or bove is true and compl	ly state all programmer in the state all programmer in the state all programmer in the state and in the state all programmer in the state all programm	COMMENCE DRII CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Att to 220', conditioned s) Type I-II Portland all wellhead. RDMC t.	Spud report Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% and belief. I furth	PLUG AND ABANDONMENT tes, including estimated date ram of proposed completion and 7 and 7 and 7 and 7 and 8 completion and 7 and 8 completion and 8 completion and 8 completion and 9 an
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. 07/28/06 MIRU Mote #1. Spud 8 ¾" Casing set @ 216%. Pumped 2 bbls I Displaced w/ 6 bbls H2O. Circ. 3 bbl. Pt will be conducted by completion ri	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear rk). SEE RULE 1103. @ 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 s of cement to surface. Ig and will be shown or above is true and completosed according to NMOCI	ly state all programmer in the state all programmer in the state all programmer in the state and in the state all programmer in the state all programm	COMMENCE DRII CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Att to 220', conditioned s) Type I-II Portland all wellhead. RDMC t.	Spud report Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% and belief. I furth	PLUG AND ABANDONMENT tes, including estimated date ram of proposed completion and 7 and 7 and 7 and 7 and 8 completion and 7 and 8 completion and 8 completion and 8 completion and 9 an
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 ¾ Yr Casing set @ 216 Yr. Pumped 2 bbls HDisplaced w/ 6 bbls H2O. Circ. 3 bbls Pt will be conducted by completion right. I hereby certify that the information a grade tank has been/will be constructed or completion.	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear- k). SEE RULE 1103. @ 09:00 7/28/06. Drill 120. pumped 50 sxs (8 s of cement to surface. It and will be shown or one bove is true and completioned according to NMOCI	ly state all programmer in the best of the best by guidelines [COMMENCE DRIFE CASING TEST AND CEMENT JOB OTHER: pertinent details, and le Completions: Attact Action 220', conditioned all wellhead. RDMC attacts of my knowledged and learner and learne	Spud report Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% e and belief. I furtlor an (attached) alter	PLUG AND ABANDONMENT ABANDONMENT Ates, including estimated date tram of proposed completion of the proposed completion of the proposed set of 7" 20# ST & C of Flyash. Drop plug & the certify that any pit or belownative OCD-approved plan
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. 07/28/06 MIRU Mote #1. Spud 8 ¾" Casing set @ 216%. Pumped 2 bbls I Displaced w/ 6 bbls H2O. Circ. 3 bbl. Pt will be conducted by completion ri	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear- k). SEE RULE 1103. @ 09:00 7/28/06. Drill 120. pumped 50 sxs (8 s of cement to surface. It and will be shown or one bove is true and completioned according to NMOCI	ly state all programmer in the best of the best by guidelines [COMMENCE DRII CASING TEST AN CEMENT JOB OTHER: pertinent details, and le Completions: Att to 220', conditioned s) Type I-II Portland all wellhead. RDMC t.	Spud report Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% e and belief. I furtlor an (attached) alter	PLUG AND ABANDONMENT tes, including estimated date ram of proposed completion and 7 and 7 and 7 and 7 and 8 completion and 7 and 8 completion and 8 completion and 8 completion and 9 an
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. 07/28/06 MIRU Mote #1. Spud 8 3/4" Casing set @ 216%. Pumped 2 bbls HDisplaced w/ 6 bbls H2O. Circ. 3 bbls Pt will be conducted by completion risplaced with the information and grade tank has been/will be constructed or constructed or constructed.	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear ck). SEE RULE 1103. @ 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 s of cement to surface. ig and will be shown or above is true and completosed according to NMOCI	ly state all programmer in the body and in the	COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: pertinent details, and le Completions: Attack 220', conditioned all wellhead. RDMC attack and the completion of the comple	Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% e and belief. I furth or an (attached) alter DATE	PLUG AND ABANDONMENT ABANDONMENT Ates, including estimated date tram of proposed completion but July 20# ST & C Flyash. Drop plug & Therefore the certify that any pit or below-mative OCD-approved plan .
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 ¾" Casing set @ 216%. Pumped 2 bbls HDisplaced w/ 6 bbls H2O. Circ. 3 bbls Pt will be conducted by completion right. I hereby certify that the information a grade tank has been/will be constructed or completion.	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear ck). SEE RULE 1103. @ 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 s of cement to surface. ig and will be shown or above is true and completosed according to NMOCI	ly state all programmer in the body and in the body and it is to t	COMMENCE DRIFE CASING TEST AND CEMENT JOB OTHER: pertinent details, and le Completions: Attact Action 220', conditioned all wellhead. RDMC attacts of my knowledged and learner and learne	Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% e and belief. I furth or an (attached) alter DATE	PLUG AND ABANDONMENT ABANDONMENT Ates, including estimated date tram of proposed completion of the proposed completion of the proposed set of 7" 20# ST & C of Flyash. Drop plug & the certify that any pit or belownative OCD-approved plan
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 ¾ Yar Casing set @ 216 Xar. Pumped 2 bbls HDisplaced w/ 6 bbls H2O. Circ. 3 bbls Pt will be conducted by completion right I hereby certify that the information a grade tank has been/will be constructed or constructed	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear ck). SEE RULE 1103. @ 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 s of cement to surface. ig and will be shown or above is true and completosed according to NMOCI	ly state all programmer in the body and in the body and it is to t	COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: pertinent details, and le Completions: Attack 220', conditioned all wellhead. RDMC attack and the completion of the comple	Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% e and belief. I furth or an (attached) alter DATE	PLUG AND ABANDONMENT ABANDONMENT Ates, including estimated date tram of proposed completion but July 20# ST & C Flyash. Drop plug & Therefore the certify that any pit or below-mative OCD-approved plan .
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or comple of starting any proposed wor or recompletion. 07/28/06 MIRU Mote #1. Spud 8 3/4" Casing set @ 216%. Pumped 2 bbls HDisplaced w/ 6 bbls H2O. Circ. 3 bbls Pt will be conducted by completion risplaced with the information and grade tank has been/will be constructed or constructed or constructed.	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear ck). SEE RULE 1103. @ 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 s of cement to surface. ig and will be shown or above is true and completosed according to NMOCI	ly state all programmer in the body and in the body and it is to t	COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: pertinent details, and le Completions: Attack 220', conditioned all wellhead. RDMC attack and the completion of the comple	Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% e and belief. I furth or an (attached) alter DATE	PLUG AND ABANDONMENT ABANDONMENT Ates, including estimated date tram of proposed completion but July 20# ST & C Flyash. Drop plug & Therefore the certify that any pit or below-mative OCD-approved plan .
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 ¾ Yar Casing set @ 216 Xar. Pumped 2 bbls HDisplaced w/ 6 bbls H2O. Circ. 3 bbls Pt will be conducted by completion right I hereby certify that the information a grade tank has been/will be constructed or constructed	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear ck). SEE RULE 1103. @ 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 s of cement to surface. ig and will be shown or above is true and completosed according to NMOCI	ly state all programmer in the body and in the body and it is to t	COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: pertinent details, and le Completions: Attack 220', conditioned all wellhead. RDMC attack and the completion of the comple	Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% e and belief. I furth or an (attached) alter DATE	PLUG AND ABANDONMENT ABANDONMENT Ates, including estimated date tram of proposed completion but July 20# ST & C Flyash. Drop plug & Therefore the certify that any pit or below-mative OCD-approved plan .
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 ¾ Yar Casing set @ 216 Xar. Pumped 2 bbls HDisplaced w/ 6 bbls H2O. Circ. 3 bbls Pt will be conducted by completion right I hereby certify that the information a grade tank has been/will be constructed or constructed	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear ck). SEE RULE 1103. @ 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 s of cement to surface. ig and will be shown or above is true and completosed according to NMOCI	ly state all programmer in the body and in the body and it is to t	COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: pertinent details, and le Completions: Attack 220', conditioned all wellhead. RDMC attack and the completion of the comple	Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% e and belief. I furth or an (attached) alter DATE	PLUG AND ABANDONMENT ABANDONMENT Ates, including estimated date tram of proposed completion but July 20# ST & C Flyash. Drop plug & Therefore the certify that any pit or below-mative OCD-approved plan .
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 ¾ "Casing set @ 216 %. Pumped 2 bbls F Displaced w/ 6 bbls H2O. Circ. 3 bbls Pt will be conducted by completion right of the start of the s	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear- k). SEE RULE 1103. @ 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 stof cement to surface.) It is and will be shown or shove is true and completioned according to NMOCI. Monroe E-mail	ly state all programment reportete to the bounded in address:	COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: pertinent details, and le Completions: Attack 220', conditioned all wellhead. RDMC attack and the completion of the comple	Spud report Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% ce and belief. I furth or an (attached) alter DATE M Telephone I	PLUG AND ABANDONMENT ABANDONMENT Ates, including estimated date tram of proposed completion but July 20# ST & C Flyash. Drop plug & Therefore the certify that any pit or below-mative OCD-approved plan .
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 ¾ "Casing set @ 216 %. Pumped 2 bbls In Displaced w/ 6 bbls H2O. Circ. 3 bbls Pt will be conducted by completion recompletion	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear- k). SEE RULE 1103. @ 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 stof cement to surface.) It is and will be shown or shove is true and completioned according to NMOCI. Monroe E-mail	ly state all programment reporters to the bounded in address:	COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: pertinent details, and le Completions: Attack 220', conditioned all wellhead. RDMC attack and the completion of the comple	Spud report Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% ce and belief. I furth or an (attached) alter DATE M Telephone I	PLUG AND ABANDONMENT Ites, including estimated date fram of proposed completion of the completion of
TEMPORARILY ABANDON PULL OR ALTER CASING OTHER: 13. Describe proposed or completion of starting any proposed work or recompletion. 07/28/06 MIRU Mote #1. Spud 8 ¾ Yar Casing set @ 216 Xar. Pumped 2 bbls HDisplaced w/ 6 bbls H2O. Circ. 3 bbls Pt will be conducted by completion right I hereby certify that the information a grade tank has been/will be constructed or constructed	CHANGE PLANS MULTIPLE COMPLETION eted operations. (Clear- k). SEE RULE 1103. @ 09:00 7/28/06. Dril H2O. pumped 50 sxs (8 stof cement to surface.) It is and will be shown or shove is true and completioned according to NMOCI. Monroe E-mail	ly state all programment reportete to the bounded in address:	COMMENCE DRICE CASING TEST AND CEMENT JOB OTHER: pertinent details, and le Completions: Attack 220', conditioned all wellhead. RDMC attack and the completion of the comple	Spud report Spud report I give pertinent datach wellbore diag hole. Circ hole. R cement with 20% ce and belief. I furth or an (attached) alter DATE M Telephone I	PLUG AND ABANDONMENT ABANDONMENT Ates, including estimated date tram of proposed completion but July 20# ST & C Flyash. Drop plug & Therefore the certify that any pit or below-mative OCD-approved plan .

FARMINGTON