Submit I Copy To Appropr	Tate District	S	tate of New	Mexic	co		,	Form C-103
Office District I – (575) 393-6161		Energy, M	linerals and N	<b>Natural</b>	Resources		/	August 1, 2011
1625 N. Franck Dr. Hobbs	, NM 88240	<b></b>				WELL API 1	NO. /	
District III – (575) 748-1283 811 S. First St., Artesia, NM 88210  District III – (505) 334-6178  OIL CONSERVATION DIVISION  1220 South St. Francis Dr.						30-025-0905	32	
811 S. First St., Artesia, NM 88270 OIL CONSERVATION DIVISION						5. Indicate T	Type of Lease	
1000 Pio Prozes Pd. Aztec NM 87410 a 71113						STAT		EE 🗌
District IV – (505) 476-346	SON DETINO 2	LU13 S	Santa Fe, NN	4.8750	)5		& Gas Lease 1	
1220 S. St. Francis Dr., Sar	· U —		-			0, 0,,,,,		
87505		n:50					<del> </del>	
		EES AND REPO						greement 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						Seven River	s Queen Unit	
PROPOSALS.)  1. Type of Well: Oil Well  Gas Well  Other						8. Well Number 2		
2. Name of Operator						9. OGRID Number		
Linn Operating, Inc.						269324		
3. Address of Operator						10. Pool name or Wildcat		
600 Travis, Ste. 5100, Houston, TX 77002						Langlie Mattix; 7 Rvrs-Q-Grybg		
4. Well Location		<del>-</del>				l		
	<b>.</b>						. 6 1	/
Unit Letter _	<u>B</u> ::		rom the N		line and <u>1</u>		et from the	E line
Section 27		Townsh	ip <b>22-S</b>	Range	36-E	IMPM	County	Lea /
		11. Elevation	Show whether	DR, R.	KB, RT, GR, etc.	)		
	1 (1)	GL 3512						
***************************************							1	
. 1	2 Check A	nnronriota R	ov to Indicat	ta Mati	ure of Notice,	Papart or O	ther Data	
1	Z. CHECK A	фрифиась вс	ox to muicai	ie man	are or nonce,	Keport or O	uiei Daia	
NOT	ICE OF IN	TENTION T	<b>~</b> ·	1	CLID	SEQUENT	DEDODT	OE:
			· · · · · · · · · · · · · · · · · · ·		REMEDIAL WOR		<del></del>	NG CASING□
TEMPORARILY ABAI		CHANGE PLA		,	COMMENCE DR		P PAND	A 🖾
	SING II	MULTIPLE CO	MPL 🗌	1 1	CASING/CEMEN	T JOB		
PULL OR ALTER CAS								
DOWNHOLE COMMI								
DOWNHOLE COMMI				,				
DOWNHOLE COMMI	NGLE				OTHER:			
OTHER:  13. Describe prop	NGLE  osed or compl	eted operations.		all per	OTHER: tinent details, an	d give pertiner		ling estimated date
OTHER:  13. Describe prop of starting any	NGLE  osed or comply proposed wo	eted operations. rk). SEE RULE		all per	OTHER:	d give pertiner		
OTHER:  13. Describe prop of starting any proposed com	osed or comply proposed wo pletion or reco	eted operations. rk). SEE RULE ompletion.		all per	OTHER: tinent details, an	d give pertiner		
OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI	osed or comply proposed wo pletion or reco	eted operations. rk). SEE RULE ompletion. equipment.	2 19.15.7.14 N	e all per MAC.	OTHER: tinent details, an For Multiple Co	d give pertiner mpletions: Att	tach wellbore	diagram of
OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI	osed or comply proposed wo pletion or reco	eted operations. rk). SEE RULE ompletion. equipment.	2 19.15.7.14 N	e all per MAC.	OTHER: tinent details, an	d give pertiner mpletions: Att	tach wellbore	diagram of
OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI 11/12/13 dug	osed or comply proposed wo pletion or reco	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v	: 19.15.7.14 N v/ <b>114 jts tbg.</b>	all per MAC.	OTHER: tinent details, an For Multiple Co pen ended w/ tb	d give pertiner mpletions: Att	tach wellbore of the contract wellbore of the contract with the co	diagram of  culated hole w/
OTHER:  13. Describe propof starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl	osed or comply proposed wo pletion or record plugging gout cellar. Nuid. POH to 3	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 5000'. Spotted 2	v/ 114 jts tbg. ss cement @	e all per MAC. RIH o	OTHER: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1	d give pertiner mpletions: Att	tach wellbore of the contract wellbore of the contract with the co	diagram of  culated hole w/
OTHER:  13. Describe propof starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'.	osed or comply proposed wo pletion or recording gout cellar. Nould. POH to 3. Spotted 25 s	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M	RIH of a 3000-	OTHER: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1 hitiker). POH w	d give pertiner mpletions: Att	ach wellbore of the control of the c	diagram of  culated hole w/  @ 1450-1209'.
DOWNHOLE COMMI  OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag	osed or comply proposed wo pletion or recording out cellar. Nouid. POH to 3. Spotted 25 sigged plug @ 7	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 8000'. Spotted 2 ex cement @ 95 720'. POH. Pro	v/ 114 jts tbg. v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested o	RIH of a 3000 ark Wicasing.	OTHER: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po	d give pertiner mpletions: Att g and tagged (450'. Spotted of tbg. erf'd csg @ 31	<ul> <li>ach wellbore</li> <li>3570'. Cir.</li> <li>sx cement</li> <li>Sqz'd 100</li> </ul>	diagram of  culated hole w/  @ 1450-1209'.
DOWNHOLE COMMI OTHER:  13. Describe prop of starting any proposed com 11/11/13 M1 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO	osed or comply proposed wo pletion or record plugging out cellar. No uid. POH to 3. Spotted 25 segged plug @ 70 PC. Cut off we	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95 720'. POH. Pro	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested c ified cement a	RIH of 3000 ark Wicasing.	OTHER: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow	d give pertiner mpletions: Att g and tagged (450'. Spotted of tbg. erf'd csg @ 31 n and moved of the specific stage of the specific stage of the specific sp	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'. sx cement to
OTHER:  13. Describe propof starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo	osed or comply proposed wo pletion or record plugging gout cellar. Nouid. POH to 3. Spotted 25 segged plug @ 70 C. Cut off we wed in welder	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95 720'. POH. Pro ellhead and ver	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested c ified cement a	RIH of 3000 ark Wicasing.	OTHER: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow	d give pertiner mpletions: Att g and tagged (450'. Spotted of tbg. erf'd csg @ 31 n and moved of the specific stage of the specific stage of the specific sp	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	diagram of  culated hole w/  @ 1450-1209'.
OTHER:  13. Describe propof starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo	osed or comply proposed wo pletion or record plugging gout cellar. Nouid. POH to 3. Spotted 25 segged plug @ 70 C. Cut off we wed in welder	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95 720'. POH. Pro	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested c ified cement a	RIH of 3000 ark Wicasing.	OTHER: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow	d give pertiner mpletions: Att g and tagged (450'. Spotted of tbg. erf'd csg @ 31 n and moved of the specific stage of the specific stage of the specific sp	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'. sx cement to
OTHER:  13. Describe propof starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo	osed or comply proposed wo pletion or record plugging gout cellar. Nouid. POH to 3. Spotted 25 segged plug @ 70 C. Cut off we wed in welder	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95 720'. POH. Pro ellhead and ver	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested c ified cement a	RIH of 3000 ark Wicasing.	OTHER: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow	d give pertiner mpletions: Att g and tagged (450'. Spotted of tbg. erf'd csg @ 31 n and moved of the specific stage of the specific stage of the specific sp	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'.  sx cement to
OTHER:  13. Describe propof starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo	osed or comply proposed wo pletion or record plugging gout cellar. Nouid. POH to 3. Spotted 25 segged plug @ 70 C. Cut off we wed in welder	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95 720'. POH. Pro ellhead and ver	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested c ified cement a	RIH of 3000 ark Wicasing.	OTHER: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow	d give pertiner mpletions: Att g and tagged (450'. Spotted of tbg. erf'd csg @ 31 n and moved of the specific stage of the specific stage of the specific sp	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'.  sx cement to
OTHER:  13. Describe propof starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo	osed or comply proposed wo pletion or record plugging gout cellar. Nouid. POH to 3. Spotted 25 segged plug @ 70 C. Cut off we wed in welder	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95 720'. POH. Pro ellhead and ver	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested c ified cement a	RIH of 3000 ark Wicasing.	OTHER: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow	d give pertiner mpletions: Att g and tagged (450'. Spotted of tbg. erf'd csg @ 31 n and moved of the specific stage of the specific stage of the specific sp	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'.  sx cement to
OTHER:  13. Describe propof starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo	osed or comply proposed wo pletion or record plugging gout cellar. Nouid. POH to 3. Spotted 25 segged plug @ 70 C. Cut off we wed in welder	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95 720'. POH. Pro ellhead and ver	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested c ified cement a	RIH of 3000 ark Wicasing.	OTHER: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow	d give pertiner mpletions: Att g and tagged (450'. Spotted of tbg. erf'd csg @ 31 n and moved of the specific stage of the specific stage of the specific sp	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'.  sx cement to
DOWNHOLE COMMI OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo cellar. Cleane	osed or comply proposed wo pletion or record plugging gout cellar. Nouid. POH to 3. Spotted 25 segged plug @ 70 C. Cut off we wed in welder	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95 720'. POH. Pro ellhead and ver	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested o ified cement a	RIH of 3000 ark Wicasing.	other: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged (450'. Spotted of tbg. erf'd csg @ 31 n and moved of the specific stage of the specific stage of the specific sp	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'.  sx cement to
OTHER:  13. Describe propof starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo	osed or comply proposed wo pletion or record plugging gout cellar. Nouid. POH to 3. Spotted 25 segged plug @ 70 C. Cut off we wed in welder	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95 720'. POH. Pro ellhead and ver	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested c ified cement a	RIH of 3000 ark Wicasing.	other: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged (450'. Spotted of tbg. erf'd csg @ 31 n and moved of the specific stage of the specific stage of the specific sp	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'. sx cement to
DOWNHOLE COMMI OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo cellar. Cleane	osed or comply proposed wo pletion or record plugging gout cellar. Nouid. POH to 3. Spotted 25 segged plug @ 70 C. Cut off we wed in welder	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95 720'. POH. Pro ellhead and ver	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested o ified cement a	RIH of 3000 ark Wicasing.	other: tinent details, an For Multiple Co pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged (450'. Spotted of tbg. erf'd csg @ 31 n and moved of the specific stage of the specific stage of the specific sp	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'.  sx cement to
OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo cellar. Cleane	osed or comply proposed wo pletion or record RU plugging gout cellar. Nould. POH to 3 Spotted 25 seged plug @ 70 C. Cut off we wed in weldered location ar	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95/20'. POH. Pro ellhead and ver and roustabound moved off.	v/ 114 jts tbg. 5 sx cement @ 0-709. (per Messure tested of ified cement and it. Welded on Rig Release	RIH of 3000 ark Wicasing. Above	other:  tinent details, an  For Multiple Co  pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged ( 450'. Spotted by tbg. erf'd csg @ 31 n and moved ( ole Marker. D	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'. sx cement to
DOWNHOLE COMMI OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo cellar. Cleane	osed or comply proposed wo pletion or record RU plugging gout cellar. Nould. POH to 3 Spotted 25 seged plug @ 70 C. Cut off we wed in weldered location ar	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95/20'. POH. Pro ellhead and ver and roustabound moved off.	v/ 114 jts tbg. 5 sx cement @ 0-709. (per Messure tested of ified cement and it. Welded on Rig Release	RIH of 3000 ark Wicasing. Above	other:  tinent details, an  For Multiple Co  pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged ( 450'. Spotted by tbg. erf'd csg @ 31 n and moved ( ole Marker. D	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'. sx cement to
OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo cellar. Cleane	osed or comply proposed wo pletion or record RU plugging gout cellar. Nould. POH to 3 Spotted 25 seged plug @ 70 C. Cut off we wed in weldered location ar	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95/20'. POH. Pro ellhead and ver and roustabound moved off.	v/ 114 jts tbg. 5 sx cement @ 0-709. (per Messure tested of ified cement and it. Welded on Rig Release	RIH of 3000 ark Wicasing. Above	other:  tinent details, an  For Multiple Co  pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged ( 450'. Spotted by tbg. erf'd csg @ 31 n and moved ( ole Marker. D	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'. sx cement to
OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo cellar. Cleane	osed or comply proposed wo pletion or record RU plugging gout cellar. Nould. POH to 3 Spotted 25 seged plug @ 70 C. Cut off we wed in weldered location ar	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95/20'. POH. Pro ellhead and ver and roustabound moved off.	v/ 114 jts tbg. 5 sx cement @ 0-709. (per Messure tested of ified cement and the Welded on Rig Release to the complete to the	RIH of 3000 ark Wicasing. Above	other:  tinent details, an  For Multiple Co  pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged ( 450'. Spotted by tbg. erf'd csg @ 31 n and moved ( ole Marker. D	ach wellbore of a 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off. Dug up dead n	culated hole w/ @ 1450-1209'. sx cement to
OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo cellar. Cleane	osed or comply proposed wo pletion or record RU plugging gout cellar. Nould. POH to 3 Spotted 25 seged plug @ 70 C. Cut off we wed in weldered location ar	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95/20'. POH. Pro ellhead and ver and roustabound moved off.	v/ 114 jts tbg. 5 sx cement @ 0-709. (per Messure tested of ified cement and it. Welded on Rig Release	RIH of 3000 ark Wicasing. Above	other:  tinent details, an  For Multiple Co  pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged ( 450'. Spotted by tbg. erf'd csg @ 31 n and moved ( ole Marker. D	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off.	culated hole w/ @ 1450-1209'. sx cement to
OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo cellar. Cleane	osed or comply proposed wo pletion or record RU plugging gout cellar. Nould. POH to 3 Spotted 25 seged plug @ 70 C. Cut off we wed in weldered location ar	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95/20'. POH. Pro ellhead and ver and roustabound moved off.	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested o ified cement a it. Welded on  Rig Rele	RIH of 3000 ark Wicasing. Above	oTHER: tinent details, an For Multiple Co  pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged ( 450'. Spotted by tbg. erf'd csg @ 31 n and moved ( ole Marker. D	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off. Dug up dead n	culated hole w/ @ 1450-1209'. sx cement to nen. Back filled
OTHER:  13. Describe prop of starting any proposed com 11/11/13 M1 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo cellar. Cleans  Spud Date:  I hereby certify that the SIGNATURE	osed or comply proposed wo pletion or record RU plugging gout cellar. Nould. POH to 3 Spotted 25 seged plug @ 70 C. Cut off we wed in weldered location ar	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95/20'. POH. Pro ellhead and ver and roustabound moved off.	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested o ified cement a it. Welded on  Rig Rele	RIH of 3000 ark Wicasing. Above	other:  tinent details, an  For Multiple Co  pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged ( 450'. Spotted // tbg. erf'd csg @ 31 n and moved ( ole Marker. D	ach wellbore of a 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off. Dug up dead n	culated hole w/ @ 1450-1209'. sx cement to nen. Back filled
OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo cellar. Cleane	osed or comply proposed wo pletion or record RU plugging gout cellar. Nould. POH to 3 Spotted 25 seged plug @ 70 C. Cut off we wed in weldered location ar	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95/20'. POH. Pro ellhead and ver and roustabound moved off.	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested o ified cement a it. Welded on  Rig Rele	RIH of 3000 ark Wicasing. Above	oTHER: tinent details, an For Multiple Co  pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged ( 450'. Spotted // tbg. erf'd csg @ 31 n and moved ( ole Marker. D	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off. Dug up dead n	culated hole w/ @ 1450-1209'. sx cement to nen. Back filled
OTHER:  13. Describe prop of starting any proposed com 11/11/13 MI 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo cellar. Cleaner  Spud Date:  I hereby certify that the SIGNATURE  Type or print name A For State Use Only	osed or comply proposed wo pletion or record RU plugging gout cellar. Nould. POH to 3 Spotted 25 seged plug @ 70 C. Cut off we wed in weldered location ar	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95/20'. POH. Pro ellhead and ver and roustabound moved off.	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested o ified cement a it. Welded on  Rig Rele	RIH of 3000 ark Wicasing. Above	oTHER: tinent details, an For Multiple Co  pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged ( 450'. Spotted // tbg. erf'd csg @ 31 n and moved ( ole Marker. D	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off. Dug up dead n	culated hole w/ @ 1450-1209'. sx cement to nen. Back filled
OTHER:  13. Describe prop of starting any proposed com 11/11/13 M1 11/12/13 dug mud laden fl POH to 950'. 11/13/13 Tag surface. WO 11/15/13 Mo cellar. Cleans  Spud Date:  I hereby certify that the SIGNATURE	osed or comply proposed wo pletion or record RU plugging gout cellar. No uid. POH to 3 Spotted 25 seged plug @ 70 C. Cut off we will be detected the control of the complete state of the complete sta	eted operations. rk). SEE RULE ompletion. equipment. U BOP. POH v 6000'. Spotted 2 ex cement @ 95/20'. POH. Pro ellhead and ver and roustabound moved off.	v/ 114 jts tbg. 5 sx cement @ 0-709. (per M essure tested o ified cement a it. Welded on  Rig Rele	RIH of 3000 ark Wicasing. Above	oTHER: tinent details, an For Multiple Co  pen ended w/ tb -2759. POH to 1 hitiker). POH w Held 500 psi. Po ce. Rigged dow Ground Dry H	d give pertiner mpletions: Att g and tagged ( 450'. Spotted // tbg. erf'd csg @ 31 n and moved ( ole Marker. D	@ 3570'. Cir. 25 sx cement 0'. Sqz'd 100 off. Dug up dead n	culated hole w/ @ 1450-1209'. sx cement to nen. Back filled