Submit I Copy To Appropriate Office		State of New M	lexico		Form C-103
District I	received, ⁿ	Ainerals and Nat	tural Resources		October 13, 2009
1625 N. French Dr., Hobbs, NN District II	3 TO CIVEL			WELL API NO.	
1301 W. Grand Ave., Artesia, N	MAPR 0 5 20 PIL CO	NSERVATIO	N DIVISION	30-025-24812	
District III	APR 03 2011 122	20 South St. Fra	ancis Dr.	5. Indicate Type of Lea	FEE /
1000 Rio Brazos Rd., Aztec, N District IV	MARBSOUD S	Santa Fe, NM 8	37505	6. State Oil & Gas Leas	
1220 S. St. Francis Dr., Santa F 87505	e, NM		7.0	VO-5562	
	RY NOTICES AND REP			7. Lease Name or Unit	Agreement Name
	OR PROPOSALS TO DRILL O SE "APPLICATION FOR PERM			Meteor BEM State	
PROPOSALS.)			OK BOCH	8. Well Number	
1. Type of Well: Oil We	ell Gas Well	Other P&A	TO CONTROL OF THE CON	1	
2. Name of Operator Yates Petroleum Corpora	tion			9. OGRID Number 025575	
3. Address of Operator				10. Pool name or Wildcat	
105 South Fourth Street, Artesia, NM 88210				Eight Mile Draw; Abo	
4. Well Location				1	72.0
Unit Letter F	: <u>1980</u> feet from	m the Nor	th line and	feet from the	West line
Section	23 Townsh		ange 34E	NMPM Lea	County
	11. Elevation		R, RKB, RT, GR, etc.,)	
The second secon		414	4GR	STATE THE STATE OF	The state of the s
12.	Check Appropriate Bo	ox to Indicate 1	Nature of Notice,	Report or Other Data	
	• •			•	
	E OF INTENTION TO		II.	SEQUENT REPOR	
PERFORM REMEDIAL W TEMPORARILY ABANDO			REMEDIAL WOR COMMENCE DRI	<u>—</u>	RING CASING [
PULL OR ALTER CASING			CASING/CEMEN	 -	DA 🛛
TOLL ON ALTEN CASING	O MOLTIFEL CC	NVIEL []	CASING/CEMEN	1306	
DOWNHOLE COMMING	F				
DOWNHOLE COMMINGL	LE 🗌				
OTHER:	_		OTHER:		
OTHER: 13. Describe proposed	d or completed operations.	(Clearly state all	pertinent details, and	d give pertinent dates, inc	Uuding estimated date
OTHER: 13. Describe proposed of starting any pro	d or completed operations. pposed work). SEE RULE	Clearly state all	pertinent details, and	d give pertinent dates, included propertions: Attach wellbor	Uding estimated date re diagram of
OTHER: 13. Describe proposed of starting any pro	d or completed operations.	Clearly state all 19.15.7.14 NMA	pertinent details, and	d give pertinent dates, including the dates of the date of the dat	luding estimated date re diagram of
OTHER: 13. Describe proposed of starting any proposed complet	d or completed operations. oposed work). SEE RULE ion or recompletion.	Clearly state all (Clearly state all NMA)	pertinent details, and	d give pertinent dates, incl npletions: Attach wellbor	Uding estimated date re diagram of
OTHER: 13. Describe proposed of starting any pro	d or completed operations. oposed work). SEE RULE ion or recompletion. ker. NU BOP.	. 19.15.7.14 NMA	pertinent details, and C. For Multiple Cor	npletions: Attach wellbor	Uding estimated date re diagram of
OTHER: 13. Describe proposed of starting any proposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx	d or completed operations. posed work). SEE RULE ion or recompletion. ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB	319.15.7.14 NMA BP. Loaded and BP 8930'. Calcul	pertinent details, and C. For Multiple Cor tested casing to 5 ated TOC to be 87	npletions: Attach wellbon 00 psi. 04'. Perforated 4 holes	re diagram of at 6000°.
OTHER: 13. Describe proposed of starting any proposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Sp	d or completed operations. posed work). SEE RULE ion or recompletion. ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce	319.15.7.14 NMA BP. Loaded and BP 8930'. Calcul ement with 3% C	pertinent details, and C. For Multiple Cor tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO	npletions: Attach wellbon 00 psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5	re diagram of at 6000'. 820'. Perforated 4
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured	d or completed operations. oposed work). SEE RULE ion or recompletion. ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 2	3P. Loaded and BP 8930'. Calculement with 3% C	pertinent details, and C. For Multiple Cor tested casing to 5 ated TOC to be 87 aCl @ 6068'. WO ement @ 4330'. Ca	npletions: Attach wellbon 00 psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5	at 6000'. 820'. Perforated 4
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 – Tagged plug @	d or completed operations. oposed work). SEE RULE ion or recompletion. ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 2 2 4090'. Perforated 4 h	3P. Loaded and BP 8930'. Calculement with 3% Cess sx "C" neat cooles @ 2150'.	pertinent details, and C. For Multiple Cordinated Casing to 5 ated TOC to be 87 aCl @ 6068'. WO dement @ 4330'. Castroulated out 8-5/8	npletions: Attach wellbon 00 psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5 alculated TOC to be 407 " X 5-1/2". Pumped 40	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 – Tagged plug @ cement with 3% CaCl. V	d or completed operations. oposed work). SEE RULE ion or recompletion. ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 20 4090'. Perforated 4 h	3P. Loaded and P 8930'. Calculement with 3% C sx "C" neat cooles @ 2150'. C@ 2000'. Perfor.	pertinent details, and C. For Multiple Cordinated Casing to 5 ated TOC to be 87 aCl @ 6068'. WO dement @ 4330'. Cabirculated out 8-5/8 ated 4 holes @ 400	npletions: Attach wellbor 00 psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5 alculated TOC to be 407 " X 5-1/2". Pumped 40 D'. Pumped 107 sx "C"	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement.
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 – Tagged plug @ cement with 3% CaCl. V Circulated to surface. Ni	d or completed operations. oposed work). SEE RULE ion or recompletion. ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 20 4090'. Perforated 4 h	3P. Loaded and P 8930'. Calculement with 3% C sx "C" neat cooles @ 2150'. C@ 2000'. Perfor.	pertinent details, and C. For Multiple Cordinated Casing to 5 ated TOC to be 87 aCl @ 6068'. WO dement @ 4330'. Cabirculated out 8-5/8 ated 4 holes @ 400	npletions: Attach wellbor 00 psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5 alculated TOC to be 407 " X 5-1/2". Pumped 40 D'. Pumped 107 sx "C"	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement.
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 – Tagged plug @ cement with 3% CaCl. V	d or completed operations. oposed work). SEE RULE ion or recompletion. ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 2 \$\frac{1}{2}\$ 4090'. Perforated 4 h WOC 4 hours. Tagged (D \$\frac{1}{2}\$ BOP. Dug out cellar,	3P. Loaded and P 8930'. Calculement with 3% C ss "C" neat cooles @ 2150'. C @ 2000'. Perforcut off wellhead	pertinent details, and C. For Multiple Corlected casing to 5 ated TOC to be 87 aCl @ 6068'. WO ement @ 4330'. Casirculated out 8-5/8 ated 4 holes @ 400, and installed dry learning to the control of the corrected to the correcte	npletions: Attach wellbon 00 psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5 alculated TOC to be 407 " X 5-1/2". Pumped 40 O'. Pumped 107 sx "C" hole marker. Filled cella	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement.
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 – Tagged plug @ cement with 3% CaCl. V Circulated to surface. Ni and cleaned location.	d or completed operations. oposed work). SEE RULE ion or recompletion. ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 2 \$\frac{1}{2}\$ 4090'. Perforated 4 h WOC 4 hours. Tagged (D \$\frac{1}{2}\$ BOP. Dug out cellar,	3P. Loaded and 3P 8930'. Calculement with 3% C 25 sx "C" neat ce oles @ 2150'. C @ 2000'. Perfor cut off wellhead	pertinent details, and C. For Multiple Cord tested casing to 5 ated TOC to be 87 aCl @ 6068'. Woo ement @ 4330'. Castroulated out 8-5/8 ated 4 holes @ 400, and installed dry larger for plugging of wellity under bond is retain	npletions: Attach wellbon 00 psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5 alculated TOC to be 407 " X 5-1/2". Pumped 40 O'. Pumped 107 sx "C" hole marker. Filled cella	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement.
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 – Tagged plug @ cement with 3% CaCl. V Circulated to surface. Ni and cleaned location.	d or completed operations. oposed work). SEE RULE ion or recompletion. ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 2 \$\frac{1}{2}\$ 4090'. Perforated 4 h WOC 4 hours. Tagged (D \$\frac{1}{2}\$ BOP. Dug out cellar,	3P. Loaded and 3P 8930'. Calculement with 3% Coles @ 2150'. Coles @ 2000'. Performent off wellhead	pertinent details, and C. For Multiple Cord tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO ment @ 4330'. Castrollated out 8-5/8 ated 4 holes @ 400, and installed dry leaved for plugging of well fility under bond is retain 103 (Subsequent Report	npletions: Attach wellbon 00 psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5 alculated TOC to be 407 " X 5-1/2". Pumped 40 O'. Pumped 107 sx "C" hole marker. Filled cella	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement.
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 – Tagged plug @ cement with 3% CaCl. V Circulated to surface. No and cleaned location. WELL IS PLUGGED AN	d or completed operations. oposed work). SEE RULE ion or recompletion. ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 2 \$\frac{1}{2}\$ 4090'. Perforated 4 h WOC 4 hours. Tagged (D \$\frac{1}{2}\$ BOP. Dug out cellar,	3P. Loaded and P 8930'. Calcul ment with 3% C 25 sx "C" neat cooles @ 2150'. C@ 2000'. Perfor cut off wellhead	tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO ement @ 4330'. Cabirculated out 8-5/8 ated 4 holes @ 400, and installed dry longer of the count of the count of the count at the coun	npletions: Attach wellbored on psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5 alculated TOC to be 407" X 5-1/2". Pumped 40 D'. Pumped 107 sx "C" hole marker. Filled cella bore only. ed pending receipt of Well Plugging) Web Page under	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement.
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 – Tagged plug @ cement with 3% CaCl. V Circulated to surface. Ni and cleaned location.	d or completed operations. oposed work). SEE RULE ion or recompletion. Ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 2 @ 4090'. Perforated 4 h VOC 4 hours. Tagged (ID BOP. Dug out cellar,	3P. Loaded and P 8930'. Calcul ment with 3% C 25 sx "C" neat cooles @ 2150'. C@ 2000'. Perfor cut off wellhead	pertinent details, and C. For Multiple Cord tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO ment @ 4330'. Castrollated out 8-5/8 ated 4 holes @ 400, and installed dry leaved for plugging of well fility under bond is retain 103 (Subsequent Report	npletions: Attach wellbored on psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5 alculated TOC to be 407" X 5-1/2". Pumped 40 D'. Pumped 107 sx "C" hole marker. Filled cella bore only. ed pending receipt of Well Plugging) Web Page under	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement.
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 – Tagged plug @ cement with 3% CaCl. V Circulated to surface. No and cleaned location. WELL IS PLUGGED AN	d or completed operations. oposed work). SEE RULE ion or recompletion. Ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 20 4090'. Perforated 4 h WOC 4 hours. Tagged (D BOP. Dug out cellar, ID ABANDONED.	3P. Loaded and P 8930'. Calcul Ement with 3% C 25 sx "C" neat cooles @ 2150'. C@ 2000'. Perfor cut off wellhead Applicate of C white Rig Release of C	tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO ment @ 4330'. Ca circulated out 8-5/8 ated 4 holes @ 400, and installed dry leave to the first out of the	npletions: Attach wellbored on psi. 00 psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5 alculated TOC to be 407' X 5-1/2". Pumped 40 D'. Pumped 107 sx "C" hole marker. Filled cells bore only. ed pending receipt of Well Plugging) Web Page under us/ocd.	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement.
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 – Tagged plug @ cement with 3% CaCl. V Circulated to surface. No and cleaned location. WELL IS PLUGGED AN	d or completed operations. oposed work). SEE RULE ion or recompletion. Ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 20 4090'. Perforated 4 h WOC 4 hours. Tagged (D BOP. Dug out cellar, ID ABANDONED.	3P. Loaded and P 8930'. Calcul Ement with 3% C 25 sx "C" neat cooles @ 2150'. C@ 2000'. Perfor cut off wellhead Applicate of C white Rig Release of C	tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO ment @ 4330'. Ca circulated out 8-5/8 ated 4 holes @ 400, and installed dry leave to the first out of the	npletions: Attach wellbored on psi. 00 psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5 alculated TOC to be 407' X 5-1/2". Pumped 40 D'. Pumped 107 sx "C" hole marker. Filled cells bore only. ed pending receipt of Well Plugging) Web Page under us/ocd.	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement.
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 – Tagged plug @ cement with 3% CaCl. V Circulated to surface. No and cleaned location. WELL IS PLUGGED AN	d or completed operations. oposed work). SEE RULE ion or recompletion. Ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 20 4090'. Perforated 4 h WOC 4 hours. Tagged (D BOP. Dug out cellar, ID ABANDONED.	3P. Loaded and P 8930'. Calcul Ement with 3% C 25 sx "C" neat cooles @ 2150'. C@ 2000'. Perfor cut off wellhead Applicate of C white Rig Release of C	tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO ment @ 4330'. Ca circulated out 8-5/8 ated 4 holes @ 400, and installed dry leave to the first out of the	npletions: Attach wellbored on psi. 00 psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5 alculated TOC to be 407' X 5-1/2". Pumped 40 D'. Pumped 107 sx "C" hole marker. Filled cells bore only. ed pending receipt of Well Plugging) Web Page under us/ocd.	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement.
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 – Released pack 3/29/11 – Set 5-1/2" CIB 3/30/11 – Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 – Tagged plug @ cement with 3% CaCl. V Circulated to surface. No and cleaned location. WELL IS PLUGGED AN	d or completed operations. oposed work). SEE RULE ion or recompletion. Ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 20 4090'. Perforated 4 h WOC 4 hours. Tagged (D BOP. Dug out cellar, ID ABANDONED.	3P. Loaded and P 8930'. Calculement with 3% Cost of Section 25 sx "C" neat cooles @ 2150'. Complete to the best of the complete to	tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO ement @ 4330'. Casinculated out 8-5/8 ated 4 holes @ 400, and installed dry longer of the color of the colo	npletions: Attach wellbomed on psi. 00 psi. 04'. Perforated 4 holes C 4 hours. Tagged at 5 alculated TOC to be 407' X 5-1/2". Pumped 40'. Pumped 107 sx "C" hole marker. Filled cells there only. ed pending receipt of Well Plugging) Web Page under us/ocd.	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement. ar, cut anchors,
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 - Released pack 3/29/11 - Set 5-1/2" CIB 3/30/11 - Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressure 3/31/11 - Tagged plug @ cement with 3% CaCl. V Circulated to surface. Not and cleaned location. WELL IS PLUGGED AN Spud Date: I hereby certify that the info	d or completed operations. Sposed work). SEE RULE ion or recompletion. Ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 2 @ 4090'. Perforated 4 h VOC 4 hours. Tagged (ID D BOP. Dug out cellar, ID ABANDONED.	BP. Loaded and P 8930'. Calcul ment with 3% C 25 sx "C" neat cooles @ 2150'. C@ 2000'. Perfor cut off wellhead Application Rig Release For	tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO ement @ 4330'. Caterior and installed dry large found at OCD of the may be	npletions: Attach wellbored on the second of	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement. ar, cut anchors,
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 - Released pack 3/29/11 - Set 5-1/2" CIB 3/30/11 - Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 - Tagged plug @ cement with 3% CaCl. V Circulated to surface. Not and cleaned location. WELL IS PLUGGED AN Spud Date: I hereby certify that the info	d or completed operations. Sposed work). SEE RULE ion or recompletion. Ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 2 @ 4090'. Perforated 4 h VOC 4 hours. Tagged (ID D BOP. Dug out cellar, ID ABANDONED.	BP. Loaded and P 8930'. Calcul ment with 3% C 25 sx "C" neat cooles @ 2150'. C@ 2000'. Perfor cut off wellhead Application Rig Release For	tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO ement @ 4330'. Casinculated out 8-5/8 ated 4 holes @ 400, and installed dry longer of the color of the colo	npletions: Attach wellbored on the second of	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement. ar, cut anchors,
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 - Released pack 3/29/11 - Set 5-1/2" CIB 3/30/11 - Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressure 3/31/11 - Tagged plug @ cement with 3% CaCl. V Circulated to surface. Not and cleaned location. WELL IS PLUGGED AN Spud Date: I hereby certify that the info	d or completed operations. Sposed work). SEE RULE ion or recompletion. Ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 2 @ 4090'. Perforated 4 h VOC 4 hours. Tagged (ID D BOP. Dug out cellar, ID ABANDONED.	BP. Loaded and P 8930'. Calcul ment with 3% C 25 sx "C" neat cooles @ 2150'. C@ 2000'. Perfor cut off wellhead Application Rig Release For	tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO ement @ 4330'. Caterior and installed dry large found at OCD of the may be	npletions: Attach wellbored on the property of Well Plugging) Technician DATE A Output DATE A Descriptions: Attach wellbored on the property of the propert	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement. ar, cut anchors,
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 - Released pack 3/29/11 - Set 5-1/2" CIB 3/30/11 - Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 - Tagged plug @ cement with 3% CaCl. V Circulated to surface. Not and cleaned location. WELL IS PLUGGED AN Spud Date: I hereby certify that the info	d or completed operations. Sposed work). SEE RULE ion or recompletion. Ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 2 @ 4090'. Perforated 4 h VOC 4 hours. Tagged (ID D BOP. Dug out cellar, ID ABANDONED.	BP. Loaded and P 8930'. Calcul ment with 3% Cost Sx "C" neat cooles @ 2150'. Complete to the base of C	tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO ement @ 4330'. Caterior and installed dry large found at OCD of the may be	npletions: Attach wellbored on the property of Well Plugging) Technician DATE A Output DATE A Descriptions: Attach wellbored on the property of the propert	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement. ar, cut anchors,
OTHER: 13. Describe proposed of starting any proproposed complet 3/28/11 - Released pack 3/29/11 - Set 5-1/2" CIB 3/30/11 - Spotted 25 sx Pressured to 600 psi. Spholes @ 4270'. Pressured 3/31/11 - Tagged plug @ cement with 3% CaCl. Vicinculated to surface. Not and cleaned location. WELL IS PLUGGED AN Spud Date: I hereby certify that the information of the surface of the surface of the surface. Signature of the surface	d or completed operations. Sposed work). SEE RULE ion or recompletion. Ker. NU BOP. P @ 8930'. Tagged CIE "H" neat cement on CIB potted 25 sx "C" neat ce ed to 700 psi. Spotted 2 0 4090'. Perforated 4 h WOC 4 hours. Tagged (D D BOP. Dug out cellar, ID ABANDONED. Craig Aton E-I Craig Aton E-I	BP. Loaded and BP 8930'. Calcul ement with 3% C 25 sx "C" neat cooles @ 2150'. C@ 2000'. Perfor cut off wellhead Rig Release of C whith the complete to the base of C whith the complete to the complete to the co	tested casing to 5 ated TOC to be 87 aCl @ 6068'. WOO ement @ 4330'. Cabirculated out 8-5/8 ated 4 holes @ 400, and installed dry learned for plugging of well fility under bond is retain the may be found at OCD enterwww.cmnrd.state.nm.	npletions: Attach wellbored on the property of Well Plugging) Technician DATE A Output DATE A Descriptions: Attach wellbored on the property of the propert	at 6000'. 820'. Perforated 4 77'. WOC. sx "C" neat neat cement. ar, cut anchors,

<