	priate District	State of New N	Aexico .		Form C-103		
Office District I		Energy, Minerals and Na	itural Resources		October 13, 2009		
1625 N. French Dr., Hobl	os, NM 88240			WELL API NO.			
District II 1301 W. Grand Ave., Art	esia. NM 88210	OIL CONSERVATIO	N DIVISION	30-015-37537	200		
District III 1220 South St. Francis Dr.			5. Indicate Type of Le STATE	FEE			
1000 Rio Brazos Rd., Azt	ec, NM 87410	Santa Fe, NM	87505	6. State Oil & Gas Lea			
<u>District IV</u> 1220 S. St. Francis Dr., S	anta Fe, NM	<i></i>	0,200	0. State Off & Gas Lea	ase 140.		
87505		111 - 184-9 (
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A				7. Lease Name or Uni			
		S TO DRILL OR TO DEEPEN OR I ION FOR PERMIT" (FORM C-101)		Maduro BOZ State ~			
PROPOSALS.)		_		8. Well Number	177		
1. Type of Well: Oil Well Gas Well Other				1H V			
2. Name of Operator				9. OGRID Number			
Yates Petroleum Corporation 3. Address of Operator				10. Pool name or Wildcat			
105 South Fourth Street, Artesia, NM 88210				Wildcat; Bone Spring			
				Wildeat, Bone Spring	wildcat; Bone Spring		
4. Well Location Unit Letter	P : 660	o feet from the So	uth line and	feet from the	East line		
							
Section	10		Range 27E	NMPM Eddy	County		
		1. Elevation (Show whether L)K, RKB, RT, GR, etc 78'GR				
· · · · · · · · · · · · · · · · · · ·	i. She Re	31	78 UK		on sie zahen i		
	10 (1 1 4	' (D. (I I')	NI-4CNI-4	D O41 D - 4	_		
	12. Check App	propriate Box to Indicate	Nature of Notice,	, Report or Other Dat	a		
NO.	TICE OF INTE	ENTION TO:	SUF	SEQUENT REPOR	RT OF		
PERFORM REMED		PLUG AND ABANDON	REMEDIAL WOR		TERING CASING		
TEMPORARILY ABA		CHANGE PLANS			ND A		
PULL OR ALTER CA			CASING/CEMEN	NT JOB			
DOWNHOLE COM	INGLE						
		_			_		
		OTHER: OTHER: Set conductor, surface and intermediate casing 13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date					
	1 1.		OTHER: Set co	nductor, surface and inter	rmediate casing 🔯		
13. Describe pro			ll pertinent details, ar	nd give pertinent dates, in	cluding estimated date		
13. Describe pro of starting ar	ny proposed work)	. SEE RULE 19.15.7.14 NM	ll pertinent details, ar	nd give pertinent dates, in	cluding estimated date		
13. Describe pro of starting ar		. SEE RULE 19.15.7.14 NM	ll pertinent details, ar	nd give pertinent dates, in	cluding estimated date		
13. Describe pro of starting ar proposed con	ny proposed work) mpletion or recom	. SEE RULE 19.15.7.14 NM pletion.	ll pertinent details, ar	nd give pertinent dates, in	cluding estimated date		
13. Describe pro of starting as proposed con 1/28/11 – Resumed d	ny proposed work) mpletion or recom rilling at 1:15 PM.	. SEE RULE 19.15.7.14 NM pletion.	ll pertinent details, at AC. For Multiple Co	nd give pertinent dates, in ompletions: Attach wellbe	cluding estimated date ore diagram of		
13. Describe pro of starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2"	ny proposed work) mpletion or recom rilling at 1:15 PM. hole to 399'. Set	. SEE RULE 19.15.7.14 NM pletion.	Il pertinent details, at AC. For Multiple Co	nd give pertinent dates, in ompletions: Attach wellboard with 175 sx Class "C" +	cluding estimated date ore diagram of - 0.125#/sx D130 + 4%		
13. Describe pro of starting an proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to	ny proposed work) mpletion or recom rilling at 1:15 PM. hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min	 SEE RULE 19.15.7.14 NM pletion. 13-3/8" 48# J-55 ST&C casin 	Il pertinent details, at AC. For Multiple Connections at 399'. Cemented Class "C" + 0.125#/s	and give pertinent dates, in the perturbation dates, in the per	cluding estimated date ore diagram of - 0.125#/sx D130 + 4%		
13. Describe proof of starting at proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4"	ny proposed work) mpletion or recom rilling at 1:15 PM. hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min hole to 2233'.	1. SEE RULE 19.15.7.14 NM pletion. 13-3/8" 48# J-55 ST&C casin 12.9). Tailed in with 200 sx . WOC 28 hrs. Reduced hole	Ill pertinent details, at AC. For Multiple Connection of the AC. For Multiple Connection of the AC. For Multiple Connection of the AC.	and give pertinent dates, in the pertinent dates, in the pertinent dates, in the pertinent dates. Attach wellboard with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling.	cluding estimated date ore diagram of - 0.125#/sx D130 + 4% 8). Circulated 57 sx to		
13. Describe proof of starting at proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36	ny proposed work) mpletion or recom rilling at 1:15 PM. hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min hole to 2233'. 6# K-55 LT&C cas	D. SEE RULE 19.15.7.14 NM pletion. 13-3/8" 48# J-55 ST&C casin 12.9). Tailed in with 200 sx WOC 28 hrs. Reduced hole sing at 2233'. Cemented with	Ill pertinent details, at AC. For Multiple Connection of the AC. For Multiple Connecti	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + 6x D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6	cluding estimated date ore diagram of 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 +		
13. Describe proof starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46	ny proposed work) mpletion or recommilling at 1:15 PM. hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min hole to 2233'. 5# K-55 LT&C cas (yld 2.06, wt 12.6	pletion. 13-3/8" 48# J-55 ST&C casing 12.9). Tailed in with 200 sx WOC 28 hrs. Reduced holesing at 2233'. Cemented with 200 sx Class	Ill pertinent details, at AC. For Multiple Connection at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and result 565 sx 35:65:6 Poz 6 "C" + 0.1% D13 (yl	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulat	cluding estimated date ore diagram of 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 +		
13. Describe proof starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46	ny proposed work) mpletion or recommilling at 1:15 PM. hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min hole to 2233'. 5# K-55 LT&C cas (yld 2.06, wt 12.6	D. SEE RULE 19.15.7.14 NM pletion. 13-3/8" 48# J-55 ST&C casin 12.9). Tailed in with 200 sx WOC 28 hrs. Reduced hole sing at 2233'. Cemented with	Ill pertinent details, at AC. For Multiple Connection at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and result 565 sx 35:65:6 Poz 6 "C" + 0.1% D13 (yl	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulate and resumed drilling.	cluding estimated date ore diagram of - 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe proof starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46	ny proposed work) mpletion or recommilling at 1:15 PM. hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min hole to 2233'. 5# K-55 LT&C cas (yld 2.06, wt 12.6	pletion. 13-3/8" 48# J-55 ST&C casing 12.9). Tailed in with 200 sx WOC 28 hrs. Reduced holesing at 2233'. Cemented with 200 sx Class	Ill pertinent details, at AC. For Multiple Connection at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and result 565 sx 35:65:6 Poz 6 "C" + 0.1% D13 (yl	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulate and resumed drilling.	cluding estimated date ore diagram of - 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe proof starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46	ny proposed work) mpletion or recommilling at 1:15 PM. hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min hole to 2233'. 5# K-55 LT&C cas (yld 2.06, wt 12.6	pletion. 13-3/8" 48# J-55 ST&C casing 12.9). Tailed in with 200 sx WOC 28 hrs. Reduced holesing at 2233'. Cemented with 200 sx Class	Ill pertinent details, at AC. For Multiple Connection at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and result 565 sx 35:65:6 Poz 6 "C" + 0.1% D13 (yl	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulate and resumed drilling.	cluding estimated date ore diagram of - 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe proof starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46	ny proposed work) mpletion or recommilling at 1:15 PM. hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min hole to 2233'. 5# K-55 LT&C cas (yld 2.06, wt 12.6	pletion. 13-3/8" 48# J-55 ST&C casing 12.9). Tailed in with 200 sx WOC 28 hrs. Reduced holesing at 2233'. Cemented with 200 sx Class	Ill pertinent details, at AC. For Multiple Connection at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and result 565 sx 35:65:6 Poz 6 "C" + 0.1% D13 (yl	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulate and resumed drilling.	cluding estimated date ore diagram of - 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe proof starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46	ny proposed work) mpletion or recommilling at 1:15 PM. hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min hole to 2233'. 5# K-55 LT&C cas (yld 2.06, wt 12.6	pletion. 13-3/8" 48# J-55 ST&C casing 12.9). Tailed in with 200 sx WOC 28 hrs. Reduced holesing at 2233'. Cemented with 200 sx Class	Ill pertinent details, at AC. For Multiple Connection at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and result 565 sx 35:65:6 Poz 6 "C" + 0.1% D13 (yl	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulate and resumed drilling.	cluding estimated date ore diagram of - 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe pro of starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46 Tested casing to 1200	ny proposed work) mpletion or recommodified at 1:15 PM. I hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min 1 hole to 2233'. Set K-55 LT&C case (yld 2.06, wt 12.60) psi for 30 min. V	pletion. 13-3/8" 48# J-55 ST&C casing 12.9). Tailed in with 200 sx WOC 28 hrs. Reduced holes sing at 2233'. Cemented with 200 sx Class WOC 33 hrs 45 min. Reduced	Ill pertinent details, ar AC. For Multiple Connected at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and results 1565 sx 35:65:6 Poz "C" + 0.1% D13 (yll hole to 8-3/4" hole at 1565 sx 35:65:6 Poz "C" + 0.1% D13 (yll hole to 8-3/4")	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulate and resumed drilling.	cluding estimated date ore diagram of - 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe proof starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46	ny proposed work) mpletion or recommilling at 1:15 PM. hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min hole to 2233'. 5# K-55 LT&C cas (yld 2.06, wt 12.6	pletion. 13-3/8" 48# J-55 ST&C casing 12.9). Tailed in with 200 sx WOC 28 hrs. Reduced holesing at 2233'. Cemented with 200 sx Class	Ill pertinent details, ar AC. For Multiple Connected at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and results 1565 sx 35:65:6 Poz "C" + 0.1% D13 (yll hole to 8-3/4" hole at 1565 sx 35:65:6 Poz "C" + 0.1% D13 (yll hole to 8-3/4")	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulate and resumed drilling.	cluding estimated date ore diagram of - 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe pro of starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46 Tested casing to 1200	ny proposed work) mpletion or recommodified at 1:15 PM. I hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min 1 hole to 2233'. Set K-55 LT&C case (yld 2.06, wt 12.60) psi for 30 min. V	pletion. 13-3/8" 48# J-55 ST&C casing 12.9). Tailed in with 200 sx WOC 28 hrs. Reduced holes sing at 2233'. Cemented with 200 sx Class WOC 33 hrs 45 min. Reduced	Ill pertinent details, ar AC. For Multiple Connected at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and results 1565 sx 35:65:6 Poz "C" + 0.1% D13 (yll hole to 8-3/4" hole at 1565 sx 35:65:6 Poz "C" + 0.1% D13 (yll hole to 8-3/4")	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulate and resumed drilling.	cluding estimated date ore diagram of - 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe pro of starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46 Tested casing to 1200 Spud Date:	ny proposed work) mpletion or recom rilling at 1:15 PM. I hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min I hole to 2233'. I hole to 2233'. I hole to 2233'. I hole to 2233'. I hole to 30 min. I hole to 2233'. I hole to 30 min. V	pletion. 13-3/8" 48# J-55 ST&C casing 12.9). Tailed in with 200 sx WOC 28 hrs. Reduced holes sing at 2233'. Cemented with 200 sx Class WOC 33 hrs 45 min. Reduced Rig Release	Ill pertinent details, at AC. For Multiple Connected at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and result a 565 sx 35:65:6 Poz "C" + 0.1% D13 (yll hole to 8-3/4" hole at Date:	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulate and resumed drilling.	cluding estimated date ore diagram of - 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe pro of starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46 Tested casing to 1200 Spud Date:	ny proposed work) mpletion or recom rilling at 1:15 PM. I hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min I hole to 2233'. I hole to 2233'. I hole to 2233'. I hole to 2233'. I hole to 30 min. I hole to 2233'. I hole to 30 min. V	pletion. 13-3/8" 48# J-55 ST&C casing 12.9). Tailed in with 200 sx WOC 28 hrs. Reduced holes sing at 2233'. Cemented with 200 sx Class WOC 33 hrs 45 min. Reduced	Ill pertinent details, at AC. For Multiple Connected at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and result a 565 sx 35:65:6 Poz "C" + 0.1% D13 (yll hole to 8-3/4" hole at Date:	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulate and resumed drilling.	cluding estimated date ore diagram of - 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe pro of starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 30 5% D44 + 0.2% D46 Tested casing to 1200 Spud Date:	ny proposed work) mpletion or recom rilling at 1:15 PM. I hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min I hole to 2233'. I hole to 2233'. I hole to 2233'. I hole to 2233'. I hole to 30 min. I hole to 2233'. I hole to 30 min. V	Power is true and complete to the	Ill pertinent details, ar AC. For Multiple Connected at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and result 565 sx 35:65:6 Poz "C" + 0.1% D13 (yll hole to 8-3/4" hole at best of my knowledge best of my knowledge.	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulate and resumed drilling.	cluding estimated date ore diagram of 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe pro of starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46 Tested casing to 1200 Spud Date:	ny proposed work) mpletion or recom rilling at 1:15 PM. I hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min I hole to 2233'. I hole to 2233'. I hole to 2233'. I hole to 2233'. I hole to 30 min. I hole to 2233'. I hole to 30 min. V	Power is true and complete to the	Ill pertinent details, ar AC. For Multiple Connected at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and result 565 sx 35:65:6 Poz "C" + 0.1% D13 (yll hole to 8-3/4" hole at best of my knowledge best of my knowledge.	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulate and resumed drilling.	cluding estimated date ore diagram of 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe pro of starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 30 5% D44 + 0.2% D46 Tested casing to 1200 Spud Date:	rilling at 1:15 PM. Thole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min Thole to 2233'. S# K-55 LT&C cas (yld 2.06, wt 12.6) D psi for 30 min. V	Power is true and complete to the TITLE Regression. SEE RULE 19.15.7.14 NM pletion. 13-3/8" 48# J-55 ST&C casin 12.9). Tailed in with 200 sx. WOC 28 hrs. Reduced hold sing at 2233'. Cemented with 200 sx Class WOC 33 hrs 45 min. Reduced	Ill pertinent details, ar AC. For Multiple Connected at 399'. Cemented Class "C" + 0.125#/s to 12-1/4" and result 565 sx 35:65:6 Poz "C" + 0.1% D13 (yll hole to 8-3/4" hole at best of my knowledge best of my knowledge.	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulated drilling. ge and belief. Supervisor DATE Fe	cluding estimated date ore diagram of 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe pro of starting as proposed con 1/28/11 – Resumed d 1/29/11 – TD 17-1/2" D20 + 2% S1 + 0.2% pit. Tested casing to 1/31/11 – TD 12-1/4" 2/1/11 – Set 9-5/8" 36 5% D44 + 0.2% D46 Tested casing to 1200 Spud Date:	rilling at 1:15 PM. Thole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min Thole to 2233'. S# K-55 LT&C cas (yld 2.06, wt 12.6) D psi for 30 min. V	Power is true and complete to the TITLE Regression. SEE RULE 19.15.7.14 NM pletion. 13-3/8" 48# J-55 ST&C casin 12.9). Tailed in with 200 sx. WOC 28 hrs. Reduced hold sing at 2233'. Cemented with 200 sx Class WOC 33 hrs 45 min. Reduced	Ill pertinent details, at AC. For Multiple Connected to 12-1/4" and result 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to best of my knowled to 12-1/4" and result 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65 s	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + 6 d 1.33, wt 14.8). Circulated drilling. ge and belief. Supervisor DATE Fe	cluding estimated date ore diagram of 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe proof starting as proposed condition of starting as proposed	rilling at 1:15 PM. Thole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min hole to 2233'. Which was a set of the set of	Rig Release Rig Release TITLE Regulation. 13-3/8" 48# J-55 ST&C casin 12.9). Tailed in with 200 sx. WOC 28 hrs. Reduced hole sing at 2233'. Cemented with 200 sx Class WOC 33 hrs 45 min. Reduced	Ill pertinent details, at AC. For Multiple Connected to 12-1/4" and result 15-65 sx 35:65:6 Poz 6 cm 12-1/4" hole to 8-3/4" hole at a best of my knowled, all atory Compliance Standard Co	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + cd 1.33, wt 14.8). Circulate and resumed drilling. ge and belief. Supervisor DATE Feather.	eluding estimated date ore diagram of 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		
13. Describe proof starting as proposed conditions of starting as proposed conditions of the starting as proposed conditions of the starting as proposed conditions of the starting and the starting as the st	rilling at 1:15 PM. I hole to 399'. Set D46 (yld 1.97, wt 600 psi for 30 min I hole to 2233'. If K-55 LT&C cas (yld 2.06, wt 12.6) I psi for 30 min. V 2/1/10 Tina Huerta	Rig Release Rig Release TITLE Regulation. 13-3/8" 48# J-55 ST&C casin 12.9). Tailed in with 200 sx. WOC 28 hrs. Reduced hole sing at 2233'. Cemented with 200 sx Class WOC 33 hrs 45 min. Reduced	Ill pertinent details, at AC. For Multiple Connected to 12-1/4" and result 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to best of my knowled to 12-1/4" and result 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65:6 Poz 16 "C" + 0.1% D13 (yll hole to 8-3/4" hole at a best of my knowled to 15-65 sx 35:65 s	and give pertinent dates, in completions: Attach wellber distributed with 175 sx Class "C" + sx D130 (yld 1.33, wt 14.8 med drilling. "C" + 0.125#/sx D130 + cd 1.33, wt 14.8). Circulate and resumed drilling. ge and belief. Supervisor DATE Feather.	cluding estimated date ore diagram of 0.125#/sx D130 + 4% 8). Circulated 57 sx to 6% D20 + 2#/sx D42 + ted 244 sx to pit.		