D	UNITED STATES PARTMENT OF THE IN UREAU OF LAND MANAC	VTERIOR	OCD Hobbs		O. 1004-0135 July 31, 2010	
	SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an			NMNM54432		
abandoned we	II. Use form 3160-3 (APL)) for such proposals.		6. If Indian, Allottee of	r Tribe Name	
SUBMIT IN TRI	PLICATE - Other instruct	tions on reverse side.		7. If Unit or CA/Agree	ement, Name and/or No	
1. Type of Well Gas Well Other			HOBBS OCD		8. Well Name and No. NORTH LEA 3 FED COM 3H	
2. Name of Operator READ & STEVENS INCORPO	Contact: A		n 1 2015	9. API Well No. 30-025-42228-0	10-S1 /	
3a. Address		3b. Phone No. (include are Ph: 972-876-2160	alcode) *	10. Field and Pool, or QUAIL RIDGE	Exploratory	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)		RECEIVED	11. County or Parish, a	and State	
Sec 3 T20S R34E Lot 3 200FNL 2290FWL 32.363215 N Lat, 103.325702 W Lon				LEA COUNTY, I	· ·	
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE NATURE	OF NOTICE, R	EPORT, OR OTHEI	R DATA	
、 TYPE OF SUBMISSION		TY	PE OF ACTION			
□ Notice of Intent		Deepen	—	tion (Start/Resume)	UWater Shut-Of	
Subsequent Report	Alter Casing	Fracture Treat	Reclam		Well Integrity	
☐ Final Abandonment Notice	 Casing Repair Change Plans 	New Construction Plug and Aband	_	plete rarily Abandon	Other	
	Convert to Injection			Disposal		
determined that the site is ready for f 01/27/15- Drilled <u>16</u> " hole sec 01/28/15- Run 43 jts <u>13</u> 3/8" 5	inal inspection.) tion to 1744ft MD 4.5# J55 casing to 1707ft.	d only after all requirements,	-	n, have been completed, a	and the operator has	
01/27/15- Drilled 16" hole sec	inal inspection.) tion to 1744ft MD <u>4.5# J55</u> casing to 1 <u>707ft.</u> <u>6 sks (199 bbls) Class C. y</u> <u>Class C with 2% CaCl2.0.</u> ump the plug with 1600 ps	with 4% Bentonite, 2% (25#/sk Cello-flake, Drop si,hold 3 minutes, Relea	CaCl2, 0.25#/sk		and the operator has	
01 <u>/27/1</u> 5- Drilled <u>16</u> " hole sec 0 <u>1/28/1</u> 5- Run 43 jts <u>13 3/8</u> " 5 Pump 20 bbls F/W Spacer, 64 Cello-flake, <u>340 sks</u> (81 bbls) Displace with 257 bbls F/W, b	inal inspection.) tion to 1744ft MD <u>4.5# J55</u> casing to 1 <u>707ft.</u> <u>6 sks (199 bbls) Class C. y</u> <u>Class C with 2% CaCl2.0.</u> ump the plug with 1600 ps	with 4% Bentonite, 2% (25#/sk Cello-flake, Drop si,hold 3 minutes, Relea	CaCl2, 0.25#/sk		and the operator has	
01 <u>/27/1</u> 5- Drilled <u>16</u> " hole sec 0 <u>1/28/1</u> 5- Run 43 jts <u>13 3/</u> 8" 5 Pump 20 bbls F/W Spacer, 64 Cello-flake, 3 <u>40 sks</u> (81 bbls) Displace with 257 bbls F/W, b	inal inspection.) tion to 1744ft MD <u>4.5# J55</u> casing to 1 <u>707ft.</u> <u>6 sks (199 bbls) Class C. y</u> <u>Class C with 2% CaCl2.0.</u> ump the plug with 1600 ps	with 4% Bentonite, 2% (25#/sk Cello-flake, Drop si,hold 3 minutes, Relea	CaCl2, 0.25#/sk		and the operator has	
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01/27/15- Drilled <u>16</u> " hole sec 01/28/15- Run 43 jts <u>13</u> 3/8" 5 Pump 20 bbls F/W Spacer, 64 Cello-flake, <u>340 sks</u> (81 bbls) Displace with 257 bbls F/W, b floats held, rig down cementer	inal inspection.) tion to 1744ft MD <u>4.5# J55</u> casing to 1 <u>707ft</u> <u>() sks (199 bbls) Class C. y</u> <u>(lass C. with 2% CaCl2,0.)</u> ump the plug with 1600 ps rs. 27 bbls (80sx) cement to strue and correct. Electronic Submission #2 For READ & STE	with 4% Bentonite, 2% (25#/sk Cello-flake, Drop si,hold 3 minutes, Relea to surface 295501 verified by the BL VENS INCORPORATED,	CaCl2, 0.25#/sk o the Top Plug, se psi, 2 bbls ret M Well Informatio sent to the Hobb	urn, n System s	and the operator has	
01/27/15- Drilled <u>16</u> " hole sec 01/28/15- Run 43 jts <u>13</u> 3/8" 5 Pump 20 bbls F/W Spacer, 64 Cello-flake, <u>340 sks</u> (81 bbls) Displace with 257 bbls F/W, b floats held, rig down cementer	inal inspection.) tion to 1744ft MD <u>i4.5# J55</u> casing to 1 <u>707ft.</u> <u>Q sks</u> (199 bbls) Class <u>C Q</u> <u>Qlass <u>C</u> with 2% CaCl2.0. ump the plug with 1600 ps rs. 27 bbls (80sx) cement to strue and correct. Electronic Submission #2 For READ & STE committed to AFMSS for proc</u>	with 4% Bentonite, 2% (25#/sk Cello-flake, Drop si,hold 3 minutes, Relea to surface 295501 verified by the BL VENS INCORPORATED, cessing by LINDA JIMEN	CaCl2, 0.25#/sk o the Top Plug, se psi, 2 bbls ret M Well Informatio sent to the Hobb	urn, n System s (15LJ1653SE)	Kies	
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01/27/15- Drilled <u>16</u> " hole sec 01/28/15- Run 43 jts <u>13</u> 3/8" 5 Pump 20 bbls F/W Spacer, 64 Cello-flake, <u>340 sks</u> (81 bbls) Displace with 257 bbls F/W, b floats held, rig down cementer 14. I hereby certify that the foregoing is Name(<i>Printed/Typed</i>) ADOLFO	inal inspection.) tion to 1744ft MD <u>i4,5# J55</u> casing to 1 <u>707ft.</u> <u>10 sks</u> (199 bbls) Class <u>C N</u> <u>Class C with 2% CaCl2,0.</u> ump the plug with 1600 ps rs. 27 bbls (<u>8</u> 0sx) cement to s true and correct. Electronic Submission #2 For READ & STE pommitted to AFMSS for proc <u>E CRUZ</u> Submission)	with 4% Bentonite, 2% (25#/sk Cello-flake, Drop si,hold 3 minutes, Relea to surface 295501 verified by the BL VENS INCORPORATED, cessing by LINDA JIMEN Title El	CaCl2, 0.25#/sk o the Top Plug, ise psi, 2 bbls ret M Well Informatio sent to the Hobbs EZ on 08/20/2015 NGINEEER	urn, n System (15LJ1653SE)	Kies	
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