		Mexic Mexic		CO BEEFVE			
Form 3160-5BS OCD	UNITEDSIALE		o Oil Conservat 1625 N. Fren		FORM APPROVED OM B No. 1004-0137		
	DEPARTMENT OF THE BUREAU OF LAND MAI	1.4. 20.003.4103.100	Hobbs, NV	·	Expires. March 31, 2	007	
OCT 2 4 2012	NOTICES AND RE	AVORMENT		5 Lease Seria NMCL0			
·		A			Allottee or Tribe N	lame	
DO NOT USE I	nis form for proposals vell. Use Form 3160 - 3	(APD) for suc	n proposals.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
SUBMIT IN TRIPLICATE- Other instructions on reverse side.					7 If Unit or CA/Agreement, Name and/or N Milnesand Unit		
1 Type of Well Oil Well     Gas Well O Other				8 Well Name and No.			
2 Name of Operator EOR Operating Co				514 9 API Well No.			
3a Address 200 N Loraine, STE 1440, Midland TX 79701		3b. Phone No (include area code) 432-687-0303		30-041-	00261		
4. Location of Well (Footage, Seg					l Pool, or Explorato and, San Andres	ry Area	
1980' FSL & 1980'FEL	, I. M., W., Or Sarvey Description	•			or Parish, State		
Sec. 24, T-08S, R-34E	,		,	Rooseve	elt Co, NM	. /	
12. CHECK A	PPROPRIATE BOX(ES) TO	O INDICATE NA	ATURE OF NOTICE,	REPORT, OR	OTHER DATA	\	
TYPE OF SUBMISSION			TYPE OF ACTION				
Edu a	Acidize	Decpen	Production (S	Start/Resume)	Water Shut-O	ff	
Notice of Intent	Alter Casing	Fracture Treat	Reclamation		Well Integrity		
Subsequent Report	Casing Repair Change Plans	New Construc		4.1 1	Other		
Final Abandonment Notice	Convert to Injection	Plug and Abar	don Temporarily Water Dispos				
Attach the Bond under which following completion of the intesting has been completed F determined that the site is read  1. 7/4/12 MIRU P&A Eq	rectionally or recomplete horizonta the work will be performed or pro- avolved operations. If the operation and Abandonment Notices shall be by for final inspection)	Ily, give subsurface I vide the Bond No o n results in a multiple	ocations and measured and in file with BLM/BIA Required completion or recompletion	true vertical depths ured subsequent re n in a new interval	s of all pertinent ma eports shall be filed , a Form 3160-4 sha	rkers and zo within 30 da all be filed o	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed F determined that the site is read 1. 7/4/12 MIRU P&A Eq 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RIH 3 7/8 bit, bit 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swing	rectionally or recomplete horizonta the work will be performed or pro- ivolved operations. If the operation and Abandonment Notices shall be by for final inspection ) uip, NDWH, NU BOP it sub w/tbg tag 2511' clean from 2805'-3255' vel, POH w/tbg, LD bit, bit sul	Illy, give subsurface I vide the Bond No on results in a multiple e filed only after all r om 2511'-2790' b RIH w/pkr, tbg	ocations and measured and in file with BLM/BIA Requirements, including reclaim recompletion or recompletion equirements, including reclaim rectain recompletion of the rectain	true vertical depths ured subsequent re n in a new interval mation, have been	s of all pertinent ma eports shall be filed , a Form 3160-4 sha a completed, and the	rkers and zo within 30 da all be filed o	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed F determined that the site is read 1. 7/4/12 MIRU P&A Eq 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RIH 3 7/8 bit, bi 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swin 6. 7/12/12 RIH w/tbg tag	rectionally or recomplete horizonta the work will be performed or pro- ivolved operations. If the operation and Abandonment Notices shall be by for final inspection) uip, NDWH, NU BOP it sub w/tbg tag 2511' clean from 2805'-3255'	Illy, give subsurface levide the Bond No on results in a multiple e filed only after all room 2511'-2790' b RIH w/pkr, tbg 2232', perf 4 holes	ocations and measured and in file with BLM/BIA Requirements, including reclaim recompletion or recompletion equirements, including reclaim rectain recompletion of the rectain	true vertical depths ured subsequent re n in a new interval mation, have been	s of all pertinent ma eports shall be filed , a Form 3160-4 sha a completed, and the	rkers and zo within 30 da all be filed o	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read. 1. 7/4/12 MIRU P&A Eq. 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RIH 3 7/8 bit, bit. 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swing. 6. 7/12/12 RIH w/bg tag. w/tbg no tag cr. 7. 7/13/12 Tag cmt plug @ 8. 7/16/12 RIH w/WLU, description.	rectionally or recomplete horizonta the work will be performed or pro- ivolved operations. If the operation and Abandonment Notices shall be by for final inspection) uip, NDWH, NU BOP it sub w/tbg tag 2511' clean from 2805'-3255' vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2 int plug set pkr @ 2565' sqz 40 @ 3080', sqz 40x cmt from 256 tag cmt plug @ 2320'. Cut tbg	lly, give subsurface levide the Bond No on results in a multiple e filed only after all room 2511'-2790' b RIH w/pkr, tbg 2232', perf 4 holes by class c cmt disp is'-2465' woc SDF	ocations and measured and in file with BLM/BIA Requirements, including reclaim recompletion or recompletion equirements, including reclaim reclaim recompletion of the	true vertical depths ared subsequent re in a new interval mation, have been a 50 x cmt dist to cmt disp 2465'	s of all pertinent materials shall be filed, a Form 3160-4 shall be completed, and the completed, and the 3155' woc 4 hrs, RIH	rkers and zo within 30 da all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read. 1. 7/4/12 MIRU P&A Eq. 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RIH 3 7/8 bit, bit. 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swiv. 6. 7/12/12 RIH w/btg tag. w/tbg no tag cr. 7. 7/13/12 Tag cmt plug @ 8. 7/16/12 RIH w/WLU, it class c cmt dis	rectionally or recomplete horizonta the work will be performed or pro- ivolved operations. If the operation and Abandonment Notices shall be by for final inspection) uip, NDWH, NU BOP it sub w/tbg tag 2511' clean from 2805'-3255' vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2565' sqz 40 @ 3080', sqz 40x cmt from 256 tag cmt plug @ 2320'. Cut tbg p to 1400', woc overnight	lly, give subsurface levide the Bond No on results in a multiple of filed only after all room 2511'-2790' b RIH w/pkr, tbg 2232', perf 4 holes by class c cut disp is'-2465' woc SDF @ 1620', and tbg	peerf 4 holes @ 3255', sqz 40s class c to 2465' W no free. RIH w/WLU, p	true vertical depthsured subsequent ren in a new interval mation, have been 250 x cmt dist to cmt disp 2465' perf 4 holes @ 15	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH	rkers and zo within 30 da all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read. 1. 7/4/12 MIRU P&A Eq. 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RH 3 7/8 bit, bit. 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swite. 6. 7/12/12 RIH w/tbg tag. w/tbg no tag cr. 7. 7/13/12 Tag cmt plug @ 8. 7/16/12 RIH w/WLU, it class c cmt dis. 9. 7/17/12 RIH w/WLU, it	rectionally or recomplete horizonta the work will be performed or pro- ivolved operations. If the operation and Abandonment Notices shall be by for final inspection) uip, NDWH, NU BOP it sub w/tbg tag 2511' clean from 2805'-3255' vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2 int plug set pkr @ 2565' sqz 40 @ 3080', sqz 40x cmt from 256 tag cmt plug @ 2320'. Cut tbg	lly, give subsurface levide the Bond No on results in a multiple e filed only after all room 2511'-2790' b RIH w/pkr, tbg 2232', perf 4 holes by class c cmt disp is'-2465' woc SDF @ 1620', and tbg \$\text{D}\$ 888'. Spet 25x c cmt 400 thru perf	perf 4 holes @ 3255', sqz @ 2565', sqz 40x class c to 2465' W no free. RIH w/WLU, p 142 up 8 5/8 to surf. RE	true vertical depthsured subsequent ren in a new interval mation, have been to 50 x cmt dist to cmt disp 2465' verf 4 holes @ 15' RIH w/ WLU,	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH	rkers and zo within 30 da all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read. 1. 7/4/12 MIRU P&A Eq. 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RH 3 7/8 bit, bit. 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swite. 6. 7/12/12 RIH w/tbg tag. w/tbg no tag cr. 7. 7/13/12 Tag cmt plug @ 8. 7/16/12 RIH w/WLU, it class c cmt dis. 9. 7/17/12 RIH w/WLU, it	rectionally or recomplete horizonta the work will be performed or pro- ivolved operations. If the operation and Abandonment Notices shall be by for final inspection) uip, NDWH, NU BOP it sub w/tbg tag 2511' clean from 2805'-3255' vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2 int plug set pkr @ 2565' sqz 40 @ 3080', sqz 40x cmt from 256 tag cmt plug @ 2320'. Cut tbg p to 1400', woc overnight tag cmt plug @ 892', cut tbg @	lly, give subsurface levide the Bond No on results in a multiple e filed only after all room 2511'-2790'  b RIH w/pkr, tbg 2232', perf 4 holes by class c cmt disp is '-2465' woc SDF @ 1620', and tbg by 888'. Spet 25x com 400 thru perf All	perf 4 holes @ 3255', sqz @ 2565', sqz 40x class c to 2465' W no free. RIH w/WLU, per State of the transfer of transfe	true vertical depthsured subsequent ren in a new interval mation, have been to 50 x cmt dist to cmt disp 2465' verf 4 holes @ 15' RIH w/ WLU, DP/A Equip.  THIS:	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH	rkers and zo within 30 da all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read. 1. 7/4/12 MIRU P&A Eq. 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RH 3 7/8 bit, bit. 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swite. 6. 7/12/12 RIH w/tbg tag. w/tbg no tag cr. 7. 7/13/12 Tag cmt plug @ 8. 7/16/12 RIH w/WLU, it class c cmt dis. 9. 7/17/12 RIH w/WLU, it	rectionally or recomplete horizonta the work will be performed or pro- ivolved operations. If the operation and Abandonment Notices shall be by for final inspection) uip, NDWH, NU BOP it sub w/tbg tag 2511' clean from 2805'-3255' vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2 int plug set pkr @ 2565' sqz 40 @ 3080', sqz 40x cmt from 256 tag cmt plug @ 2320'. Cut tbg p to 1400', woc overnight tag cmt plug @ 892', cut tbg @	lly, give subsurface levide the Bond No on results in a multiple e filed only after all room 2511'-2790'  b RIH w/pkr, tbg 2232', perf 4 holes by class c cmt disp is '-2465' woc SDF @ 1620', and tbg by 888'. Spet 25x com 400 thru perf All	perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of recompletion of recompletion of recompletion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free.	true vertical depthsured subsequent ren in a new interval mation, have been to 50 x cmt dist to cmt disp 2465' verf 4 holes @ 15' RIH w/ WLU, DP/A Equip.  THIS:	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH	rkers and zo within 30 da all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read. 1. 7/4/12 MIRU P&A Eq. 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RIH 3 7/8 bit, bit. 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swith 6. 7/12/12 RIH w/bg tag w/tbg no tag cr. 7. 7/13/12 Tag cmt plug @ 8. 7/16/12 RIH w/WLU, tags c cmt dis. 9. 7/17/12 RIH w/WLU, tags c 552', perf 4	rectionally or recomplete horizonta the work will be performed or provolved operations. If the operation and Abandonment Notices shall be by for final inspection )  uip, NDWH, NU BOP  it sub w/tbg tag 2511' clean from 2805'-3255'  vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2 int plug set pkr @ 2565' sqz 40 @ 3080', sqz 40x cmt from 256 tag cmt plug @ 2320'. Cut tbg p to 1400', woc overnight tag cmt plug @ 892'; cut tbg @ tholes @ 400', circ 180x cmt from 1800 me 18	lly, give subsurface levide the Bond No on results in a multiple e filed only after all room 2511'-2790'  b RIH w/pkr, tbg 2232', perf 4 holes by class c cmt disp is '-2465' woc SDF @ 1620', and tbg by 888'. Spet 25x com 400 thru perf All	perf 4 holes @ 3255', sqz @ 2565', sqz 40x class c to 2465' W no free. RIH w/WLU, per square square from \$88'-510 to 1/2 up 8 5/8 to surf, RIP PROVED AS TO PLUGGING SETELL BORE. LIABILITY UNDER E	true vertical depthsured subsequent ren in a new interval mation, have been to 50 x cmt dist to cmt disp 2465' verf 4 holes @ 15' RIH w/ WLU, DP/A Equip.  THIS:	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH	rkers and zo within 30 da all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read. 1. 7/4/12 MIRU P&A Eq. 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RH 3 7/8 bit, bit. 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swite. 6. 7/12/12 RIH w/tbg tag. w/tbg no tag cr. 7. 7/13/12 Tag cmt plug @ 8. 7/16/12 RIH w/WLU, it class c cmt dis. 9. 7/17/12 RIH w/WLU, it	rectionally or recomplete horizonta the work will be performed or provolved operations. If the operation and Abandonment Notices shall be by for final inspection )  uip, NDWH, NU BOP  it sub w/tbg tag 2511' clean from 2805'-3255'  vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2 int plug set pkr @ 2565' sqz 40 @ 3080', sqz 40x cmt from 256 tag cmt plug @ 2320'. Cut tbg p to 1400', woc overnight tag cmt plug @ 892'; cut tbg @ tholes @ 400', circ 180x cmt from 1800 me 18	lly, give subsurface levide the Bond No on results in a multiple e filed only after all room 2511'-2790'  b RIH w/pkr, tbg 2232', perf 4 holes by class c cmt disp is '-2465' woc SDF @ 1620', and tbg by 888'. Spet 25x com 400 thru perf All	perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of recompletion of recompletion of recompletion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free.	true vertical depthsured subsequent ren in a new interval mation, have been to 50 x cmt dist to cmt disp 2465' verf 4 holes @ 15' RIH w/ WLU, DP/A Equip.  THIS:	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH	rkers and zo within 30 da all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read  1. 7/4/12 MIRU P&A Eq 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RIH 3 7/8 bit, bit 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swit 6. 7/12/12 RIH w/bg tag w/tbg no tag cr 7. 7/13/12 Tag cmt plug 6 8. 7/16/12 RIH w/WLU, it class c cmt dis 9. 7/17/12 RIH w/WLU, it @ 552', perf 4	rectionally or recomplete horizonta the work will be performed or provolved operations. If the operation and Abandonment Notices shall be by for final inspection )  uip, NDWH, NU BOP  it sub w/tbg tag 2511' clean from 2805'-3255'  vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2 int plug set pkr @ 2565' sqz 40 @ 3080', sqz 40x cmt from 256 tag cmt plug @ 2320'. Cut tbg p to 1400', woc overnight tag cmt plug @ 892'; cut tbg @ tholes @ 400', circ 180x cmt from 1800 me 18	lly, give subsurface levide the Bond No on results in a multiple of filed only after all room 2511'-2790' be RIH w/pkr, tbg 2232', perf 4 holes by class c cmt disp (5'-2465' woc SDF (@ 1620', and tbg to B88'). Spet 25x c om 400 thru perf and lise is RE	perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of recompletion of recompletion of recompletion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free. RIH w/WLU, pers completion of the perf 4 holes @ 3255', sqz et a 2465' w no free.	true vertical depthsured subsequent ren in a new interval mation, have been to 50 x cmt dist to cmt disp 2465' verf 4 holes @ 15' RIH w/ WLU, DP/A Equip.  THIS:	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH	rkers and zo within 30 da all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read  1. 7/4/12 MIRU P&A Eq 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RIH 3 7/8 bit, bit 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swith 6. 7/12/12 RIH w/bg tag w/tbg no tag cr 7. 7/13/12 Tag cmt plug @ 8. 7/16/12 RIH w/WLU, the class c cmt dis 9. 7/17/12 RIH w/WLU, the character complex comple	rectionally or recomplete horizonta the work will be performed or provolved operations. If the operation and Abandonment Notices shall be by for final inspection )  uip, NDWH, NU BOP  it sub w/tbg tag 2511' clean from 2805'-3255'  vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2 int plug set pkr @ 2565' sqz 40 @ 3080', sqz 40x cmt from 256 tag cmt plug @ 2320'. Cut tbg p to 1400', woc overnight tag cmt plug @ 892'; cut tbg @ tholes @ 400', circ 180x cmt from 1800 me 18	lly, give subsurface levide the Bond No on results in a multiple of filed only after all room 2511'-2790' be RIH w/pkr, tbg 2232', perf 4 holes by class c cmt disp (5'-2465' woc SDF (@ 1620', and tbg to B88'). Spet 25x c om 400 thru perf and lise is RE	perf 4 holes @ 3255', sqz equirements, including reclaiments, includ	true vertical depthsured subsequent rent in a new interval mation, have been at 50 x cmt dist to cmt disp 2465' eref 4 holes @ 15' RIH w/ WLU, D/A Equip. THIS OND DRATION	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH	rkers and zo within 30 da all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read  1. 7/4/12 MIRU P&A Eq 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RIH 3 7/8 bit, bit 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swith 6. 7/12/12 RIH w/bg tag w/tbg no tag cr 7. 7/13/12 Tag cmt plug @ 8. 7/16/12 RIH w/WLU, it class c cmt dis 9. 7/17/12 RIH w/WLU, it @ 552', perf 4  14 Thereby certify that the fore Name (Printed/Typed) Jimmy Bagley	rectionally or recomplete horizonta the work will be performed or provolved operations. If the operation and Abandonment Notices shall be by for final inspection )  uip, NDWH, NU BOP  it sub w/tbg tag 2511' clean from 2805'-3255'  vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2 int plug set pkr @ 2565' sqz 40 @ 3080', sqz 40x cmt from 256 tag cmt plug @ 2320'. Cut tbg p to 1400', woc overnight tag cmt plug @ 892'; cut tbg @ tholes @ 400', circ 180x cmt from 1800 me 18	lly, give subsurface levide the Bond No on results in a multiple e filed only after all room 2511'-2790' b RIH w/pkr, tbg 2232', perf 4 holes less c cmt disp is '-2465' woc SDF @ 1620', and tbg S 888'. Spet 25x c om 400 thru perf 4 less c cmt disp is '-2465' woc SDF S F S S S S S S S S S S S S S S S S	perf 4 holes @ 3255', sqz equirements, including reclaiments, square and a 3255', sqz 40x class of to 2465' with a square and a s	true vertical depthsured subsequent rent in a new interval mation, have been at 50 x cmt dist to cmt disp 2465'  verf 4 holes @ 15'  verf 4 holes	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH	rkers and zo within 30 da all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read  1. 7/4/12 MIRU P&A Eq 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RIH 3 7/8 bit, bit 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swite 6. 7/12/12 RIH w/tbg tag w/tbg no tag cr 7. 7/13/12 Tag cmt plug cr 8. 7/16/12 RIH w/WLU, it class c cmt dis 9. 7/17/12 RIH w/WLU, it @ 552', perf 4  14 Thereby certify that the fore Name (Printed/Typed) Jimmy Bagley  Signature	rectionally or recomplete horizonta the work will be performed or provivolved operations. If the operation and Abandonment Notices shall be by for final inspection )  uip, NDWH, NU BOP  it sub w/tbg tag 2511' clean from 2805'-3255'  vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2565' sqz 40 @ 3080', sqz 40x cmt from 256 tag cmt plug @ 2320'. Cut tbg p to 1400', woc overnight lag cmt plug @ 892', cut tbg @ holes @ 400', circ 180x cmt from 250 who were the complete and correct	lly, give subsurface I vide the Bond No on results in a multiple e filed only after all room 2511'-2790' b RIH w/pkr, tbg 2232', perf 4 holes to class c cmt disp (S'-2465' woc SDF @ 1620', and tbg D 888'. Spet 25x c cmt 400 thru perf All W IS RE	perf 4 holes @ 3255', sqz equirements, including reclaim to 2565', sqz 40x class of to 2465' www. ass c cmt from 388'-510 to 1/2 up 8 5/8 to surf, RE ELL BORE. LIABILITY UNDER ETAINED UNTIL SURFACE RESTORED	true vertical depthsured subsequent ren in a new interval mation, have been at 50 x cmt dist to cmt disp 2465'  verf 4 holes @ 15'  RIH w/ WLU,  P/A Equip.  THIS  JOND  DRATION	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH tag cmt ping	rkers and zo within 30 de all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read  1. 7/4/12 MIRU P&A Eq 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RIH 3 7/8 bit, bit 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swite 6. 7/12/12 RIH w/tbg tag w/tbg no tag cr 7. 7/13/12 Tag cmt plug cf 8. 7/16/12 RIH w/WLU, it class c cmt dis 9. 7/17/12 RIH w/WLU, it class c cmt dis 9. 7/17/12 RIH w/WLU, it w/ 552', perf 4  It hereby certify that the fore Name (Printed/Typed) Jimmy Bagley  Signature  Approved by S/DA  Conditions of approval, if any, are	rectionally or recomplete horizonta the work will be performed or pro- tivolved operations. If the operation and Abandonment Notices shall be ly for final inspection )  uip, NDWH, NU BOP  it sub w/tbg tag 2511' clean from 2805'-3255'  vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2  int plug set pkr @ 2565' sqz 40 @ 3080', sqz 40x cmt from 256 ag cmt plug @ 2320'. Cut tbg p to 1400', woc overnight lag cmt plug @ 892'; cut tbg @ holes @ 400', circ 180x cmt from  egoing is true and correct  THIS SPACE FOR  VID R. GLA  attached Approval of this notice	lly, give subsurface I vide the Bond No on results in a multiple e filed only after all room 2511'-2790' b RIH w/pkr, tbg 2232', perf 4 holes by class c cmt disp (S'-2465' woc SDF @ 1620', and tbg D 888'. Spet 25x c om 400 thru perf All W ISRE	perf 4 holes @ 3255', sqz equirements, including reclaiments, including reclaiments of 2565', sqz 40x class of the 2465' with the square of the complete of the square of	true vertical depthsured subsequent rent in a new interval mation, have been at 50 x cmt dist to cmt disp 2465'  TRIH w/ WLU, DP/A Equip. THIS OND DRATION	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH tag cmt ping	rkers and zo within 30 de all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read  1. 7/4/12 MIRU P&A Eq 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RIH 3 7/8 bit, bit 4. 7/10/12 Clean well from 5. 7/11/12 LD Power swite 6. 7/12/12 RIH w/tbg tag w/tbg no tag cr 7. 7/13/12 Tag cmt plug @ 8. 7/16/12 RIH w/WLU, it class c cmt dis 9. 7/17/12 RIH w/WLU, @ 552', perf 4  14 Thereby certify that the fore Name (Printed/Typed) Jimmy Bagley  Signature  Approved by	rectionally or recomplete horizonta the work will be performed or pro- tivolved operations. If the operation and Abandonment Notices shall be ty for final inspection )  uip, NDWH, NU BOP  it sub w/tbg tag 2511' clean from 2805'-3255'  vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2  int plug set pkr @ 2565' sqz 40  @ 3080', sqz 40x cmt from 256  @ 3080', sqz 40x cmt from 256  g ant plug @ 2320'. Cut tbg p to 1400', woc overnight lag cmt plug @ 892', cut tbg holes @ 400', circ 180x cmt fro  egoing is true and correct  THIS SPACE FOR  VID R. GLA  attached Approval of this notice for equitable title to those rights	lly, give subsurface I vide the Bond No on results in a multiple e filed only after all room 2511'-2790' b RIH w/pkr, tbg 2232', perf 4 holes to class c cmt disp (S'-2465' woc SDF @ 1620', and tbg D 888'. Spet 25x c cmt 400 thru perf All SRE	perf 4 holes @ 3255', sqz equirements, including reclaiments, including reclaiments with the square reclaiments of the square rec	true vertical depthsured subsequent rent in a new interval mation, have been at 50 x cmt dist to cmt disp 2465'  verf 4 holes @ 15  verf 4 holes @	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH tag cmt ping	rkers and zo within 30 de all be filed o e operator ha	
If the proposal is to deepen dir Attach the Bond under which following completion of the in testing has been completed. F determined that the site is read.  1. 7/4/12 MIRU P&A Eq. 2. 7/5/12 Tag @ 2511' 3. 7/9/12 RIH 3 7/8 bit, bit. 4. 7/10/12 Clean well from the site is read. 5. 7/11/12 LD Power swite. 6. 7/12/12 RIH w/tbg tag. w/tbg no tag or. 7. 7/13/12 Tag cmt plug of. 8. 7/16/12 RIH w/WLU, it class of cmt dis. 9. 7/17/12 RIH w/WLU, it class of cmt dis. 9. 7/17/12 RIH w/WLU, it work of the site is read.  Approved by Signature  Approved by Signature Signatur	rectionally or recomplete horizonta the work will be performed or provivolved operations. If the operation and Abandonment Notices shall be by for final inspection )  uip, NDWH, NU BOP  it sub w/tbg tag 2511' clean from 2805'-3255'  vel, POH w/tbg, LD bit, bit sul cmt plug @ 3110', set pkr @ 2 int plug set pkr @ 2565' sqz 40' @ 3080', sqz 40x cmt from 256 tag cmt plug @ 2320'. Cut tbg p to 1400', woc overnight tag cmt plug @ 892', cut tbg @ holes @ 400', circ 180x cmt from 250 tag cmt plug @ 300', cir	lly, give subsurface I vide the Bond No on results in a multiple of filed only after all r om 2511'-2790' b RIH w/pkr, tbg 2232', perf 4 holes ix class c cmt disp (5'-2465' woc SDF (2') 1620', and tbg (2')	perf 4 holes @ 3255', sqz completion or recompletion or recompletion equirements, including reclaim 2565', sqz 40x class of to 2465' we no free. RIH w/WLU, perf ass c cmt from 388'-510 is 1/2 up 8 5/8 to surf, RI PPROVED AS TO PLUGGING SELL BORE. LIABILITY UNDER EXAMPLE UNTIL SURFACE RESTORMED	true vertical depthsured subsequent ren in a new interval mation, have been in a new interval mation, have been dispersed to the count di	s of all pertinent ma eports shall be filed , a Form 3160-4 sha n completed, and the o 3155' woc 4 hrs, RIH tag cmt piùg	rkers and zo within 30 de all be filed o e operator ha	

ENDING \_\_\_\_\_ JAN 17 2013