

Submit & Copy To Appropriate District Office
District I - (575) 393-6161
1625 N. French Dr., Hobbs, NM 88240
District II - (575) 748-1283
811 S. First St., Artesia, NM 88210
District III - (505) 334-6178
1000 Rio Brazos Rd., Aztec, NM 87410
District IV - (505) 476-3460
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico
Energy, Minerals and Natural Resources

OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Form C-103
Revised August 1, 2011

SUNDRY NOTICES AND REPORTS ON WELLS (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 PROPOSALS.)		WELL API NO. 30-015-01877
1. Type of Well: Oil Well <input checked="" type="checkbox"/> Gas Well <input type="checkbox"/> Other <input type="checkbox"/>		5. Indicate Type of Lease STATE <input checked="" type="checkbox"/> FEE <input type="checkbox"/>
2. Name of Operator Quantum Resources Management, LLC		6. State Oil & Gas Lease No.
3. Address of Operator 1401 McKinney St., Ste. 2400, Houston, TX 77010		7. Lease Name or Unit Agreement Name State 647 AC 713
4. Well Location Unit Letter <u>O</u> : <u>990</u> feet from the <u>South</u> line and <u>2310</u> feet from the <u>East</u> line Section <u>15</u> Township <u>18-S</u> Range <u>28-E</u> NMPM <u>Eddy</u> County		8. Well Number <u>115</u>
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3610'		9. OGRID Number 243874
		10. Pool name or Wildcat Artesia; Queen-Grayburg-San Andres

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:

PERFORM REMEDIAL WORK ☐ PLUG AND ABANDON ☐
TEMPORARILY ABANDON ☐ CHANGE PLANS ☐
PULL OR ALTER CASING ☐ MULTIPLE COMPL ☐
DOWNHOLE COMMINGLE ☐

SUBSEQUENT REPORT OF:

REMEDIAL WORK ☐ ALTERING CASING ☐
COMMENCE DRILLING OPNS. ☐ P AND A ☒
CASING/CEMENT JOB ☐

OTHER: ☐

OTHER: ☐

13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

03/07/13 MIRU cement unit. Pulling unit crew tagged sand on top of RBP @ 590'. Packer was set @ 255'. Pressured up on casing. Released packer. Spotted 100 sx cement @ 567-200. POH w/ tbg. Set 8 5/8 packer @ 60' and pumped 29 bbls mud laden fluid. Did not pressure up.

03/08/13 Stand by.

03/11/13 Spotted 200 sx cement @ 197' to surface. WOC. Verified cement at surface. Rigged down moved off.

03/12-24/2013-Drilled cement/conducted fishing operations. Consult w/NMOCD

(*additional information (Daily Report) attached*)

03/25/13-Spot 100sx CI "C" cmt @1387'

03/26/13-Tagged cmt @1120'. Spot 25sx CI "C" cmt 690-580'. WOC 5 hrs., spot another 75sx CI "C" cmt 690-580'.

03/27/13-No tag, RIH to 1120', pumped 75sx CL "C" cmt., WOC/no tag.

03/28/13-Set CIBP@625', spot 25sx CI "C" cmt on top. Spot 15sx CI "C" cmt 60'-surface., top out.

03/29-30/13-RDMO, cut-off guy-line anchors/wellhead, weld-on marker, dig out cellar, fill/level location.

Spud Date:

Rig Release Date:

RECEIVED

APR 24 2013

NMOCD ARTESIA

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Celeste G. Dale TITLE Sr. Regulatory Analyst DATE 04/23/13

Type or print name Celeste G. Dale E-mail address: cdale@qracq.com PHONE: 432-413-6182

For State Use Only

APPROVED BY: LR Dale TITLE District Supervisor

Conditions of Approval (if any):

File Current C103 P&A
for final inspection

4/24/2013
Approved for plugging of well bore only.
DATE
Initials and hand is retained pending receipt
of C-103 (Subsequent Report of Well Plugging)
which may be found at OCD Web Page under
Forms. www.emnrd.state.nm.us/oed.

File Subsequent C-103



Quantum Resources Management, LLC

Date Well AFE PDF Regulatory Input Export

WELL OPERATIONS

WELL: STATE 647 AC 713 #115

REPORT NUMBER	START DATE	END DATE	DURATION	START DEPTH	OPERATION CODE	OPERATION DESCRIPTION	COMMENT
1	2/22/2013 3:00:00 PM	2/22/2013 6:30:00 PM	3.50	0.0 0.0	ABAND	Abandon Zone	Drive to loc. have tailgate safety meeting. Rig up on well and prepare to pull well. shut down for weekend
2	2/25/2013 6:00:00 AM	2/25/2013 6:15:00 AM	0.25	0.0 0.0	ABAND	Abandon Zone	SHUT DOWN BECAUSE OF WEATHER
3	2/26/2013 6:00:00 AM	2/26/2013 5:00:00 PM	11.00	0.0 738.0	ABAND	Abandon Zone	TTL, HOLD PJSM, WAIT ON ORDERS, WAIT ON 8 5/8" FLANGE, NDWH, INSTALL FLANGE & BOP, WAIT ON WORK STRING, MEET RENTAL PIPE & FORKLIFT @GATE, TAKE TO LOCATION, SET PIPE RACKS & UNLOAD 86 JNTS 2 7/8" N-80 EUE 8rd TBG, (TFH RENTAL), TALLY TBG & PICK UP 24 JNTS & TAG FILL @738', POOH w/TBG, DID NOT FIND ANY MARKINGS OR REDBED ON BOTTOM THREADS, (TOP of 2 3/8" FISH @770'), CLOSE WELL IN & SION, SET UP REVERSE UNIT, SWIVEL, DC's, 7 7/8" BIT & FISHING TOOLS FOR FIRST AM.
4	2/27/2013 6:00:00 AM	2/27/2013 8:00:00 PM	14.00	0.0 0.0	ABAND	Abandon Zone	TTL, HOLD PJSM, ND 6"/5000 BOP, WAITING ON FULL OPEN 8 5/8" FLANGE, SPOOL & 8" BOP, FLANGE ARRIVED BUT WAS WRONG ID, (KNIGHT OIL TOOLS) CANCELLED FLANGE & BOP FROM KNIGHT, ORDERED FROM FREEDOM FISHING, STRIP IN w/ 7 5/8" BIT, BIT SUB, 6- 4 1/8" DC's, XO & 14 JNTS 2 7/8" N-80 TBG, 630' (STILL INSIDE 8 5/8" CSG)NU 6" BOP, FILL REVERSE PIT w/FRESH WATER, RU REVERSE PUMP & ATTEMPT TO BREAK CIRCULATION, PUMP 260bbls FRESH WATER DOWN TBG, NEVER GOT CIRCULATION TO SURFACE,CLOSE WELL IN & SION TTL, HOLD PJSM, ND 6" BOP & WELLHEAD, NU 8" FLANGE & BOP, RIH w/4 JNTS TBG & TAG @731', RU SWIVEL & BEGIN DRILLING, STILL NO RETURNS, MADE 5'

	2/28/2013	2/28/2013				
5	6:00:00 AM	6:00:00 PM	12.00	0.0 742.0	ABAND	Abandon Zone

HOLR TO 736', RAN OUT OF WATER, WATER TRUCK IS LATE, WAIT ON WATER, SET 500bbl FRAC TANK, FILL WITH FRESH WATER, CONTINUE DRILLING, GOT TO 742', BIT STARTED TORQUING, POOH w/TBG & BHA, BIT WAS PLUGGED w/REDBED & GYP, NO VISIBLE MARKS ON BIT, CALLED FOR FOAMAIR UNIT, RIH w/ 7 5/8" SHOE & 1 JNT 5 1/2" WASHPIPE, XO, DC's & TBG, SHOE @548' INSIDE 8 5/8" CSG, CLOSE WELL IN & SION, TTY, RIG UP FOAMAIR UNIT FIRST AM

	3/1/2013	3/1/2013				
6	6:00:00 AM	7:00:00 PM	13.00	0.0 742.0	ABAND	Abandon Zone

TTL, HOLD PJSM, MIRU WELLFOAN FOAMAIR UNIT, NU BLOWDOWN LINES TO PIT, RIH w/TBG & RU SWIVEL & STRIPPER HEAD, AIR UP WELL & BEGIN CIRCULATION, WELL COMMUNICATED WITH SURFACE & BLEW WATER OUT AROUND WELLHEAD, SD FOAMAIR, RD SWIVEL, PULL WORK STRING UP INTO 8 5/8" CSG, WAITED ON BACKHOR TO DIG OUT AROUND WELLHEAD, GET TBG OUT OF DERRICK & RIG DOWN PULLING UNIT, DIG DOWN 18' AROUND 8 5/8" CSG, FOUND NO CEMENT & NO HOLES, FOUND 10" BORE HOLE STILL INTACT, WILL DIG WITH TRACK HOE ON MONDAY, WILL TRY TO ESTABLISH TOP CEMENT ON OUTSIDE OF 8 5/8" CSG, SHUT DOWN, FENCE OFF AREA AROUND WELLHEAD, TTY, SDFWE, TRACK HOE IS LINED UP FOR 1ST THING MONDAY

	3/4/2013	3/4/2013				
7	6:00:00 AM	5:00:00 PM	11.00	0.0 742.0	ABAND	Abandon Zone

TTL, HOLD PJSM, DIG AROUND 8 5/8" CSG TO +-25', FOUND NO HOLES, START BACKFILLING AROUND WELL, INSTALL 5'x 5' METAL CELLAR (FROM JALMAT), AROUND 8 5/8", BACKFILL & PACK AROUND WELLHEAD, RESET RIG MATT, SPOT PULLING UNIT & PREPARE TO RIG BACK UP, HAD TO SHUT DOWN & NOT RIG UP DUE TO HIGH WINDS, WILL RIG UP 1st AM, WE ARE GOING TO PULL TBG & BHA & RIH w/PKR & ISOLATE HOLES IN 8 5/8" CSG. SION

TTL, HOLD PJSM, POOH w/TBG & LD DC's, WASHPIPE & SHOE, RIH w/ 8 5/8", BAKER

	3/5/2013	3/5/2013				
8	6:00:00 AM	9:00:00 PM	15.00	0.0 742.0	ABAND	Abandon Zone

AD-1 TENSION PKR & SET @60', TEST BACKSIDE, WILL NOT LOAD, ISOLATE POSSIBLE HOLE @30', FOUND A 1/8" HOLE IN 8 5/8" CSG @6', WELDED PATCH ON HOLE, POOH w/ PKR & RIH w/ 8 5/8" 32-40# ARROW-SET 1X RBP, RIH & SET RBP @600', GET OFF OF RBP & POOH, RIH w/ 8 5/8" AD-1 PKR TO 585', TEST RBP TO 500#, OK START TESTING CSG COMING UP THE

3/6/2013	3/6/2013				
9 6:00:00	6:00:00	12.00	0.0	ABAND	Abandon
AM	PM		742.0		Zone

OK, START TESTING CSG COMING UP THE HOLE, ISOLATED BOTTOM LEAK FROM 316' TO 348', CSG OK BELOW 348', SET PKR @316' & PUMP 48bbls FRESH WATER DOWN BACKSIDE & GOT CIRCULATION TO SURFACE, POOH w/ TBG & PKR, CLOSE WELL IN & SION, TTY...WE WILL RETEST CSG FROM SURFACE TO 316'TO FIND TOP LEAK...

TTL, HOLD PJSM, OPEN WELL & RIH w/ 8 5/8" AD-1 TENSION PKR RETEST CSG FROM 316' TO SURFACE, FOUND 2nd HOLE FROM 30' TO 60', POOH w/ TBG & LD PKR, CONTACTED TIM GUMM w/ EMNRD/OCD, ARTESIA & DISCUSSED SQUEEZE PROCEDURE, Mr. GUMM APPROVED PROCEDURE, RIH w/ 14 JNTS 2 7/8" TBG TO 450' & POUR FRAC SAND DOWN TBG TO COVER RBP, POUR 4sx SAND & WAITED 1 Hr FOR SAND TO FALL, RIH TO TAG SAND, DID NOT TAG ANY SAND, PULL TBG BACK UP TO 450', POUR 5sx DOWN TBG, FLUSHED w/ 1bbl WATER, POOH WITH ALL TBG, CLOSE WELL IN & SION, TTY, WE WILL TAG SAND & SQUEEZE HOLES FROM 316'-348' IN THE AM

3/7/2013	3/7/2013				
10 6:00:00	4:00:00	10.00	0.0	ABAND	Abandon
AM	PM		742.0		Zone

TTL, HOLD PJSM, OPEN WELL & RIH & TAG SAND @590', POOH w/TBG, RIH w/90' TAIL PIPE (EOT @346) 8 5/8" AD-1 PKR, 8 JNTS TBG & SET PKR @252', RU BCM CEMENT PUMP & START PUMPING 20bbls PREFLUSH WATER, CAN NOT PUMP INTO HOLES @316'-346', PRESSURED UP & NO RATE, UNSET PKE & POOH w/ TBG CHECKING EACH JNT TO MAKE SURE TBG IS NOT PLUGGED, LD AD-1 PKR, RIH w/ 18 JNTS TBG TO 567', RU CEMENTERS & PUMP 15bbls FRESH WATER AHEAD, MIX & PUMP 100sx "C" CEMENT & POOH w/TBG, RIH w/PKR & 2 JNTS TBG, SET PKR & ATTEMPT TO SQUEEZE CEMENT INTO FORMATION, DISPLACE w/30bbls FRESH WATER, HAD NO

PRESSURE, POOH w/TBG & PKR, CLOSE WELL IN & SION, TTY, WILL TAG CEMENT & PRESSURE TEST IN THE AM

3/8/2013	3/8/2013				
11 6:00:00	4:00:00	10.00	0.0	ABAND	Abandon
AM	PM		742.0		Zone

TTL, HOLD PJSM, OPEN WELL & RIH w/ 6 JNTS 2 7/8" TBG & TAG CEMENT @197', POOH WITH TBG, RIH w/ 8 5/8" AD-1 PKR & 2 JNTS TBG, SET PKR @62', RU & PUMP 30bbls WATER DOWN TBG, WOULD NOT TEST & DID NOT CIRCULATE TO SURFACE, UNSET PKR, RIH TO 189', PUMPED 30bbls WATER & FILLED CSG TO SURFACE, CLOSE BOP & PUMP 10 MORE BARRELS DOWN

TBG WELL STARTED CIRCULATING AROUND

	3/11/2013	3/11/2013				
12	6:00:00	6:00:00	12.00	0.0	ABAND	Abandon
	AM	PM		742.0		Zone

TBG, WELL STARTED CIRCULATING AROUND BACKSIDE, WAITED ON ORDERS, TOO LATE TO CEMENT, POOH w/TBG, CLOSE WELL IN & SDOWE, WILL DO SECOND SQUEEZE MONDAY

TTL, HOLD PJSM, HOOK UP REVERSE UNIT ONTO CSG, PUMP 45bbls FRESH WATER & GOT CIRULATION AROUND BACKSIDE, RDRU, RU BCM CEMENTERS & MIX & PUMP 200sx "C" CEMENT FROM 197' TO SURFACE, GOT CEMENT TO SURFACE OUTSIDE 8 5/8" CSG, CEMENT DID NOT FALL BACK, RD BCM & NU 7 5/8" BIT, 1 DC, STRIPPERHEAD & SWIVEL, PREPARE TO START DRILLING CEMENT OUT OF 8 5/8" CSG, CLOSE WELL IN & SION, TTY, WILL BEGIN DRILLING CEMENT IN THE AM

	3/12/2013	3/12/2013				
13	6:00:00	6:00:00	12.00	0.0	ABAND	Abandon
	AM	PM		742.0		Zone

TTL, HOLD PJSM, TRY TO PRESSURE TEST SQUEEZ, BOP LEAKING AROUND FLANGE, GOT ALL LEAKS REPAIRED, SQUEEZE IS HOLDING 500#, TAG CEMENT @16', BREAK CIRCULATION & BEGIN DRILLING CEMENT OUT OF 8 5/8" CSG, DRILLED TO 96', & TOP CSG COLLAR STARTED LEAKING, ATTEMPT TO TIGHTEN, CAN'T, COLLAR IS CRACKED, WAITING ON WELDER, PULL BIT UP, CLOSE WELL IN & SION, TTY, WELDER IS LINED UP FOR 6AM

	3/13/2013	3/13/2013				
14	6:00:00	9:00:00	15.00	16.0	ABAND	Abandon
	AM	PM		286.0		Zone

TTL, HOLD PJSM, FILL & CIRCULATE CSG w/FRESH WATER, RU WELDER, WELD AROUND TOP & BOTTOM OF 8 5/8" CSG COLLAR, RD WELDER, CONTINUE DRILLING CEMENT FROM 94' TO 286', DRILLED 192' CEMENT INSIDE 8 5/8" CSG IN 9 HRS, (21.3FPH), GETTING 100% CEMENT IN RETURNS, NOT LOOSING ANY WATER, CIRCULATE HOLE CLEAN & PULL SWIVEL & TBG UP 60' IN DERRICK, CLOSE WELL IN & SION, CONTINUE DRILLING CEMENT IN THE AM

	3/14/2013	3/14/2013				
15	6:00:00	9:00:00	15.00	286.0	ABAND	Abandon
	AM	PM		506.0		Zone

TTL, HPJSM, RIH & tag @286', break circulation, continue drilling cement from 286' to 506', 220' @20'FPH, getting 100% cement in returns, not loosening any water, circulate well clean, pull up hole & close well in & SION, TTY, continue drilling cement in the AM, should drill out @597'

	3/15/2013	3/15/2013				
16	6:00:00	7:00:00	13.00	506.0	ABAND	Abandon
	AM	PM				

TTL, HPJSM, CONTINUE DRILLING CEMENT FROM 506' TO 589', CIRCULATE SAND OFF OF RBP, POOH & STANDBACK DC's, RIH w/ON/OFF TOOL, CIRCULATE MORE SAND OFF OF RBP, LATCH ONTO RBP & UNSET, POOH & LD RBP. RELEASE 8 5/8" RBP &

16	6:00:00 AM	7:00:00 PM	13.00	742.0	ABAND	Zone	PKR, ND BOP & TOP FLANGE, REPLACE 8 5/8" COLLAT ON TOP OF 8 5/8" CSG, NU FLANGE & BOP, CLOSE WELL IN & SION, WILL RESUME FISHING JUNK MONDAY MORNING
17	6:00:00 AM	9:00:00 PM	15.00	0.0 842.0	ABAND	Abandon Zone	TTL, HPJSM, RIH w/ 7 5/8" SHOE, 1 JNT WASH PIPE, 6- 4 1/8" DC's, & TBG, TAG @730', RU STRIPPER HEAD, SWIVEL & FOAM AIR UNIT, RU BLOWDOWN LINE TO PIT, BEGIN CIRCULATEING, HAD TO WASH DOWN 8', THEN WENT IN HOLE FREE TOO 778', WORKED DOWN TO 825', PULL UP INTO CSG, WELL STARTED FLOWING, HAULED OFF 300bbls WATER, GOT WELL KILLED, POOH w/ TBG & BHA, RIH w/ SLICK 2 7/8" TBG, 778', FELT TOP OF FISH w/TBG COLLARS, WENT DOWN TO 842', POOH w/ 2 7/8" TBG, RIH w/ 7 5/8" OVERSHOT, JARS, BUMPER SUB, 6- DC's & TBG, TAG TOP OF FISH @778', ATTEMPT TO WORK OS OVER 2 3/8" FISH, CAN NOT GET AHOLD OF FISH, PULL STING UP INTO CSG, CLOSE WELL IN & SION, RUNNING LEAD IMPRESSION BLOCK IN THE AM
18	6:00:00 AM	9:00:00 PM	15.00	0.0 865.0	ABAND	Abandon Zone	TTL, HPJSM, FINISH POOH w/BHA, RIH w/7 1/2" IMPRESSION BLOCK ON 2 7/8" TBG, TAG @727', CAN'T GET PAST 727', POOH w/ IB, FOUND NO MARKINGS OF TBG, ONLY FORMATION MARKS, RIH w/ SHOE & BHA & TAGGED @859', POOH w/SHOE, RIH w/ OVERSHOT DRESSED WITH WALLHOOK & BENT 2 7/8" 6'- TBG SUB, ATTEMPTED TO FISH 2 3/8" TBG FROM 727'TO 865', WORKED & TURNED OS THROUGH THAT AREA FOR SEVERAL HOURS, NEVER FELT OR TORQUED UP ON FISH, POOH w/TBG & BHA, CLOSE WELL IN & SION, WILL DISCUSS WITH QRM & NMOCD OF ATTEMPTS TO FISH 2 3/8" OUT OF 8 1/4" OH
19	6:00:00 AM	9:00:00 PM	15.00	0.0 861.0	ABAND	Abandon Zone	TTL,HPJSM, FINISH POOH w DC's, WASH PIPE & SHOE, RIH w/2 7/8" TBG, OPEN ENDED TO TAG FOR FILL, TAGGED @861', POOH w 2 7/8" TBG, FOUND 2 3/8" TBG INSIDE 2 7/8" TBG, LD 4 JNTS & 14' CUT OFF PIECE OF 2 3/8" TBG (137'), ATTEMPT TO RIH w IB, STILL CAN'T GET IB PAST 727', POOH & LD IB, RIH w/OS, WITH 7 5/8" CUT LIP GUIDE, BS, JARS, 6- 4 1/8" DC'S & TBG, TAG UP @861', TURNED OS 1/4 TURN & GOT OVER FISH, GOT GOOD BIT ON 2 3/8" FISH, START JARRING @60K, TIEBACK & START JARRING 70K & WORKED

	3/21/2013	3/21/2013				
20	6:00:00	8:00:00	14.00	0.0	ABAND	Abandon
	AM	PM		1,002.0		Zone

UP TO 75K, MOVED FISH 1', RUN SAND LINE INSIDE TBG DOWN TO 1300', POOH W/SANDLINE, CONTINUE JARRING, STAY LACHED ONTO FISH, CLOSE WELL IN & SION, TTY, WILL JAR ON FISH IN THE AM TTL,HPJSM, CONTINUE JARRING ON 2 3/8" FISH, MOVED FISH 3', TAKED TO OCD-RANDY DADE (DIV 2 DIRECTOR) HE SAID WE COULD PLUG THROUGH TBG IF WE CAN CIRCULATE TO SURFACE, RU & ATTEMPT TO CIRCULATE TO SURFACE WITH NO SUCCESS, START JARRING & JARS QUIT WORKING, ATTEMPT TO GET OFF OF OVERSHOT, CAN'T GET OFF OF OS, RU ROTARY WL, RIH w/FREEPOINT, TAG INSIDE 2 3/8" TBG @1511', FOUND 100% FREE @1002', CHEMICAL CUT 2 3/8" TBG @994', RDWL, POOH & LD 135' 2 3/8" TBG FISH, (3- JNTS & 2 CUT OFFS, CLOSE WELL IN & SION, TTY, WE WILL RIH w/SHOE & WASHPIE & ATTEMPT TO WASH DOWN OVER FISH & RETREIVE MORE 2 /38" TBG OR ESTABLISH CIRCULATION & PLUG TTL, HPJSM, OPEN WELL & RIH w/ 7 5/8" SHOE, WASH PIPE, DC's & TBG TAG @981', RU STRIPPER HEAD & SWIEVEL, BREAK CIRCULATION w/ FOAMAIR, WASH DOWN TO 1002', THEN RAN FREE TO 1147', CIRCULATE CLEAN & START BLEEDING AIR, KILL TBG WITH WATER & POOH TO 540', WELL STILL BLOWING TO HARD TO FINISH POOH, CLOSE WELL IN & SION, WE WILL FINISH POOH SATURDAY & RIH w/TBG & TAG TD

	3/22/2013	3/22/2013				
21	6:00:00	9:00:00	15.00	0.0	ABAND	Abandon
	AM	PM		1,147.0		Zone

TTY, HPJSM, FOUND NO PRESSURE THIS AM, FINISH POOH w/TBG & BHA, RIH w/NOTCHED COLLAR & TBG & TAG TD @1387', POOH w/TBG & CLOSE WELL IN & SION, TTY, CALLED BCM FOR CEMENT CREW, MAY BE TUESDAY, WE WILL GO TALK TO NMOC & GET PERMISSION TO PLUG SHALLOW

	3/23/2013	3/23/2013				
22	6:00:00	2:00:00	8.00	0.0	ABAND	Abandon
	AM	PM		1,387.0		Zone

TTL, HPJSM, OPEN WELL & POOH w/TBG, RIH & LD DRILL COLLARS, RELEASE ALL RENTAL TOOLS, RELEASE FOAMAIR UNIT, RELEASE REVERSE UNIT, CALLED PAR 5 FOR CEMENT, PAR 5 GOT TO LOCATION & RIGGED, RIH w/44 JNTS 2 7/8" TBG TO 1387', SPOT 100sx "C" 2%CaCl CEMENT @1387', POOH w/TBG, WASH UP CEMENT TRUCK & RD CEMENTERS, CLOSE WELL IN & SION, TTY...WE WILL TAG TOP OF CEMENT IN THE AM & INFORM EMNRD/NMOC

	3/25/2013	3/25/2013				
23	6:00:00	7:00:00	13.00	0.0	ABAND	Abandon
	AM	PM		1,387.0		Zone

24	3/26/2013	3/26/2013	6:00:00	6:00:00	12.00	0.0	580.0	ABAND	Abandon Zone
	AM	PM							

TTL, HPJSM, Open well & RIH w/Tbg & Tag cement @1120', got Approval from EMNRD/NMOCD to continue, mix & pump salt water gel from 1120' to surface, POOH to 690', RU Par 5 Cementers & mix & spot 25sx "C" 2%CaCl plug from 690' to 580', RD Cementers, POOH w/Tbg, wait 5hrs & RIH to tag plug Did NOT Tag plug, mix & pump another 75sx "C" 2%CaCl plug from 690' to 580', POOH w/Tbg, close well in & SION, TTY, we will tag plug first AM

25	3/27/2013	3/27/2013	6:00:00	7:00:00	13.00	0.0	1,120.0	ABAND	Abandon Zone
	AM	PM							

TTL, HPJSM, OPEN WELL & RIH w/22 JNTS TBG, DID NOT TAG CEMENT, CONTINUE RIH TO 1120'(1st PLUG), POOH w/TBG, RU PAR5 & PUMP 75sx "C" 4%CaCl CEMENT, RD CEMENTERS, POOH w/TBG & WAIT 4hrs, RIH & TAG NO CEMENT, CALLED EMNRD/NMOCD (RANDY DADE) ADVISED WE COULD NOT POUR GRAVEL BUT WE CAN SET CIBP @625', & FINISH PLUGGING, ORDERED CIBP, CLOSE WELL IN & SION, TTY, WE WILL SET CIBP IN THE AM

26	3/28/2013	3/28/2013	6:00:00	6:00:00	12.00	0.0	0.0	ABAND	Abandon Zone
	AM	PM							

TTL, HPJSM, open well & RIH w/ 8 5/8" 32#, CIBP, set CIBP @625', RU Par5 & mix & pump 42bbls brine gel from 625' to surface, mix & spot 25sx "C" cement on top of CIBP, POOH & LD 2 7/8" Tbg, ND BOP & Flange, RIH w/60' Tbg, mix & spot 15sx "C" cement from 60' to Surface, POOH & LD 2 Jnts Tbg, top out Csg to the top, (NO fall Back)rd Par5, RELEASE ALL RENTAL TOOLS, empty & release frac tank, release work string, too late to rig down, Shut Down for Good Friday & weekend

27	3/29/2013	3/29/2013	6:00:00	6:15:00	0.25	0.0	0.0	ABAND	Abandon Zone
	AM	AM							

SD for Holiday

28	4/1/2013	4/1/2013	6:00:00	8:00:00	2.00	0.0	0.0	ABAND	Abandon Zone
	AM	AM							

TTL, HPJSM, RUD&MOVE TO STATE 647 AC 711 #200, CLEAN UP LOCATION, CUT OFF GUY LINE ANCHORS, CUT OFF WELLHEAD & WELD ON DRY HOLE MARKER, DIG OUT CELLAR, FILL IN & LEVEL LOCATION, FINAL REPORT

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