Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVE	
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FORM APPROVED OMB NO 1004-0135 Expires: July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter #108850CD abandoned well. Use form 3160-3 (APD) for such proposals.					Lease Serial No. NMNM67110 If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No		
1. Type of Well ☐ Gas Well ☐ Other					8. Well Name and No. FEDERAL 31-G 02		
2 Name of Operator Contact LINDA GOOD CHESAPEAKE OPERATING INC E-Mail: linda.good@chk.com					9. API Well No. 30-025-31354-00-S1		
3a. Address P O BOX 18496 OKLAHOMA CITY, OK 73154-0496		3b. Phone No. (include area code) Ph: 405-935-4275			10. Field and Pool, or Exploratory		
4. Location of Well (Footage, Sec , T , R , M., or Survey Description)					11. County or Parish, a	nd State	
Sec 31 T19S R33E NWNE 40 32.62288 N Lat, 103.70147 W				LEA COUNTY, NM			
12. CHECK APPR	ROPRIATE BOX(ES) TO	O INDICATE	NATURE OF 1	NOTICE, RE	EPORT, OR OTHER	DATA -	
TYPE OF SUBMISSION	TYPE OF ACTION						
□ Notice of Intent	☐ Acidize	□ Deep	pen	□ Product	ion (Start/Resume)	☐ Water Shut-Off	
_	☐ Alter Casing	□ Frac	ture Treat	□ Reclama	ation	☐ Well Integrity	
Subsequent Report ■	Casing Repair	_		Recomp	olete	Other	
☐ Final Abandonment Notice	Change Plans			Tempor	arily Abandon	_	
_	☐ Convert to Injection ☐ Plug Back		☐ Water Disposal				
13. Describe Proposed or Completed Ope If the proposal is to deepen directions Attach the Bond under which the wo following completion of the involved testing has been completed. Final At determined that the site is ready for f	ally or recomplete horizontally, rk will be performed or provide operations. If the operation re bandonment Notices shall be fi	give subsurface the Bond No. or sults in a multipl	locations and measu in file with BLM/BIA e completion or reco	ired and true vo A. Required su completion in a	ertical depths of all perting bsequent reports shall be new interval, a Form 3160	ent markers and zones. filed within 30 days 0-4 shall be filed once	
ATTEMPTED REMOVAL OF	FISH IN HOLE AND PLU	G AND ABAN	DONED:				
6/23/2009 RIG UP PULLING 8 JTS TBG & TBG STARTED P	& SURFACE EQUIPMEN ULLING WET. PERF. S	IT. UNHANG V SUB POSSIBL	WELL TOH W/R IE PLUGGED W	RODS & PUN V/PARAFFIN	MP. NDWH & NUBOI I & SCALE.	7 TOH W/46	
6/24/2009 RU ENVIRO-PAN (LAYING DOWN TBG & TBG \ TBG. RECEIVE & TALLIE 174 W/2 7/8" GRAPPLE & EXTEN WEIGHT & PULLED TBG INT	WAS PARTED 1' BELOV I JTS. USED 2 7/8" J-55 ISION TIH PICKING UP	V COLLAR ON TBG FROM F TBG TO 3324	N JT. 106 (EATE PERMIAN ENTE ' LATCH ONTO	N UP & THI RPRISES. F	N W/HOLES) STOO PU 4 11/16" OVERSH	D BY FOR HOT	
6/24/2009 TOH W/2 7/8" TBG	, BHA & FISH, RECOVE	R 24' PIECE (OF 2 7/8" TBG, '	TIH W/4 11/	16" OVERSHOT		
14. Thereby certify that the foregoing is	Electronic Submission (For CHESAPE	AKE OPERAT	NG INC, sent to	the Hobbs	•		
Committed to AFMSS for processing by Kl			·				
Name (Printed/Typed) LINDA GOOD			Title SR. RE	GULATURY	COMPLIANCE SPE	:0	
Signature (Electronic Submission)			Date 10/14/2	009			
	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE U	SE		
Approved By ACCEPT	ED NOV 2 0 2	Sul.	JAMES A _{Title} SUPERVI	AMOS SOR EPS		Date 11/13/2	
Conditions of approval, if any, are attached. Approval of this notice does not warrant of certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		s not warrant or se subject lease	Office Hobbs			2009	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

Additional data for EC transaction #75669 that would not fit on the form

32. Additional remarks, continued

W/2 7/8" GRAPPLE, EXTENSION AND 105 JTS OF 2 7/8" TBG, CATCH FISH @ 3344', PULL UP & FISH PARTED, TOH W/TBG, BHA & FISH, RECOVER 6" PIECE OF TBG, TIH W/SAME BHA & TBG, CATCH FISH @ 3344', PULL UP & FISH PARTED, TOH W/TBG, BHA & FISH, RECOVER 25' OF TBG, TIH W/SAME BHA, SET DOWN @ 3320', COULD NOT WORK THRU, EST TOP OF FISH @ 3367', TOH W/TBG & BHA, TIH W/2 7/8" X 2' SUB AND 2 7/8" TBG, SET DOWN @ 3320', FELL THRU, TIH TO 3364', TOH W/TBG. (POSSIBLE CSG PART @ 3320', EST TOP OF TBG FISH @ 3367')

6/26/2009 TIH W/2 7/8" X 8' SUB, 4 3/4" STRING MILL, 1 - 3 1/2" D.C., JARS, 5 - 3 1/2" D.C'S & 2 7/8" TBG TO 3302', RU SWIVEL & STRIPPER HD., PUMP 250 BBL OF 2% KCL WTR & COULD NOT BREAK CIRC, ROTATE THRU BAD CSG @ 3320', PULL UP TO 3302', GO DOWN AND SET DOWN @ 3322' TWO TIMES, WORK THRU THIRD TIME TO TOP OF TBG FISH @ 3367', PUMP 10 BBL DOWN TBG TO CLEAN TOP OF FISH, TOH W/TBG & BHA, LAID DOWN D.C'S, TIH W/OPEN-ENDED 2 7/8" TBG TO 3324', PULL UP TO 3245'.

6/27/2009 TIH TO 3323', PUMP 72 BBL OF 2% KCL DOWN TBG, MIRU W.L. TIH W/DHV VIDEO, SHOWS CSG PARTED FROM 3317.7' TO 3320', AND BAD CSG FROM 3320' TO 3324', RDMO W.L., TOH W/TBG.

6/30/2009 TIH W/4 11/16" OVERSHOT W/2 7/8" GRAPPLE, 8' X 2 7/8" SUB AND 2 7/8" J-55 TBG, WORK THRU BAD CSG TO CATCH TBG FISH @ 3367', MIRU W.L.,, TIH W/FREE-POINT, SET DOWN @ 3388', TOH, TIH W/SINKER BARS & BUMPER SUB, PUSH DOWN FROM 3388' TO 3412', COULD NOT GO DOWN, TOH, TIH W/CHEM CUTTER, CUT TBG @ 3407', TOH, RDMO W.L., TOH W/TBG, BHA & FISH, (RECOVER 46' OF 2 7/8" TBG, TOP OF TBG FISH @ 3413'.

7/1/2009 TIH W/4 3/4" GUIDE, 5 1/2" HALL RBP & 104 JTS OF 2 7/8" J-55 TBG, WORK THRU BAD CSG FROM 3318 TO 3320', GO DOWN SET RBP @ 3406' (TOP @ 3396'), TOH W/TBG, TIH W/5 1/2" RTTS PKR & 2 7/8" TBG, COULD NOT GET PAST 3320', PULL UP SET PKR @ 3313', LOAD BACKSIDE W/7 BBL, PRESS. 500# FOR 15 MINS OK, PUMP DOWN TBG 120 BBL OF 2% KCL @ 3 BPM @ 0#, NO BLOW ON 8 5/8", REL. PKR, TOH W/TBG & PKR TIH W/4 9/16" GUIDE, 5 1/2" RTTS PKR AND TBG, WORK THRU BAD CSG, SET PKR @ 3385', PRESS. UP ON RBP TO 500# FOR 15 MINS OK, REL PKR PULL UP WORK THRU BAD CSG, TOH W/TBG, PK. & GUIDE, TIH W/OPEN-ENDED TBG TO 3326', DUMP 20' OF SAND ON RBP. FISH @ 3413'.

7/2/2009 TOH W/TBG, TIH W/5 1/2" HALL. ALIGNMENT TOOL, CMT RET, SETTING TOOL W/CENTRALIZER, 2 7/8" X 10' SUB, 2 7/8" S.N. & 102 JTS OF 2 7/8" J-55 TBG TO 3280', MIRU CEMENTERS, PUMP 20 BBL DOWN TBG 2 BPM @ 0#, TIH W/2 JT (WORK TOOL THRU CSG PART 3318'-3320'), TRY TO SET RETAINER @ 3313', COULD NOT SET, TOH W/TBG & SETTING TOOL, LEFT IN HOLE: RETAINER & ALIGN. TOOL (HAD SHEARED OFF) (30K), DID NOT PULL ANY EXTRA WT. WHILE TRYING TO SET AND HAD 4 PTS. SET DOWN ONE TIME, TIH W/STINGER, 4 9/16" GUIDE & 105 JTS OF TBG TO TAG TOP OF RETAINER @ 3342', TOH W/TBG & STINGER.

(FISHING & P&A REPORT CONTINUED ON ATTACHMENTS - SENT VIA EMAIL TO KURT SIMMONS) JAMES A AMOS EPTED

FISHING & P&A REPORT ATTACHMENT:

TIH W/4 5/8" X 3 1/2" SMOOTH OD SHOE WITH KICK TIP AND DIAMONDS, 2 - 3 1/2" D.C'S, JARS, 4 - 3 1/2" D C'S AND 99 JTS. OF 2 7/8" J-55 TBG, WORK THRU CSG PART @ 3318 - 3320', TAG @ 3342', RU STRIPPER AND SWIVEL, MILL OVER FISH FOR 12" TO 3343', TOH W/TBG & BHA, RECOVER 2 1/2" COMFACTED X 5" PIECE OF 5 1/2" CSG IN SHOE, TIH V//4 11/16" SHORT CATCH OVERSHOT W/3 1/2" GRAPFILE, 2 - 3 1/2" D C'S, BUMBER SUB, JARS, 4 - 3 1/2" D.C'S & 97 JTS OF 2 7/8" J-55 TBG TO 3330' SISD (PUMPED 640 BBLS OF 2% WHILE MILLING WITH NO CIRCULATION)

7/8/2009 TIH W/3 JTS OF 2 7/8" J-55 TBG, WORK THRU CSG PART, CATCH FISH @ 3342', WORK UP THRU CSG PART, TOH W/TBG, BHA (RECOVERED CMT RET AND ALIGNMENT TOOL, BOTTOM 5 SLIP SEGMENTS GONE, FELL OUT AT CSG PART), TIH W/3 3/4" X 3 1/4" OVERSHOT & 2 7/8" TBG TO TAG @ 3371', RU STRIPPER HEAD & SWIVEL, WASH DOWN 25' OF SAND, TO RBP @ 3396', PUMP TOTAL OF 196 BBLS WITH NO CIRC, LATCH ONTO RBP, TOH W/TBG & RBP, TIH W/D.C'S TOH LAY DOWN, TIH W/BULL PLUG PERF. SUB AND 97 JTS OF 2 7/8" TBG TO 3074'. PUMP TOTAL OF 1453 BBL DOWN AND OUT CSG PART WITH NO CIRCULATION.

7/9/2009 TIH W/RODS, TOH & LAID DOWN 82 - 1" AND 123 - 3/4" RODS, TOH & LAY DOWN 97 JTS OF 2 7/8" J-55 TBG, INSTALL 8' X 2 7/8" IN TOP OF WHD. RDMO REL. ALL EQUIP, FINAL REPORT.

9/23/2009 SPOKE W/ BLM REPS, WESLEY INGRAM AND DUSTY WINKLER. EXPLAINED CHK'S FISHING PLANS AND WHY WE COULD NOT HOT OIL TBG AND CSG. RECEIVED BLM'S VERBAL BLESSING TO GO AHEAD W/PLANS MIRU LUCKY W/S RIG # 77 AND ALL SURFACE RENTAL EQUIPMENT. RECIEVE RACK AND TALLY 165 JTS 2 7/8" N-80 W/S 0 SICP, ND W/H AND NU BOP.

9/24/2009 PICK UP AND TIH W/ 4 11/16' O/S W/ 3 21/32" GRAPPEL, 3' X 3 3/4" EXTENSION, 3 3/4" BS, 3 3/4" JARS, 6-3 1/2" DC'S, 3 3/4" ACCELERATOR SUB AND 95 JTS 2 7/8" N-80 W/S. TAG PARTED CSG @ 3317' AND COULD NOT WORK THROUGH IT. TOOH, LAY DOWN BHA AND TIH W/OPEN ENDED TBG TAG 3317' AND WORK THROUGH TO 3353' TOOH, PICK UP AND TIH W/ 4' X 2 3/8" SUB, 10' X 3 1/2" DC' 4 3/4" STRING MILL, 2- 3 1/2" DC'S 3 3/4" JARS, 4- 3 1/2" DC'S AND 97 JTS 2 7/8" TBG RIG UP POWER SWIVEL AND REVERSE UNIT WORK MILL @ 3317', DRESS CSG PART OFF AND WORK TO 3350'. RUN MILL THROUGH PART WITHOUT ROTATING TBG WITH NO DRAG. PUMPED 35 BBL 2% KCL WHILE DRESSING CSG LAY DOWN POWER SWIVEL, TOOH W/TBG AND LAY DOWN BHA

9/25/2009 PICK UP AND TIH W/4 11/16" O/S WITH WAVY BOTTOM GUIDE W/3 21/32" GRAPPEL, 4 5/8" X 2' EXTENSION, 4 3/4" B/S, 4 3/4" JARS, 6-3 1/2" DC'S, 4 3/4" ACCELERATOR SUB TIH W/ 95 JTS 2 7/8" TBG. TAG PARTED CSG @ 3317', WORK THROUGH AND TAG 3405', 8' HIGH RIG UP POWER SWIVEL, PUMP 45 BBL 2% KCL AND WORK O/S TO 3413'. CONTINUE IN TO 3574', WORK O/S AND TOOH W/TBG AND BHA RECOVERED 44" PIECE OF 2 7/8" TBG. W/TBG. COLLAR AND 6" X 3" PIECE OF CSG TIH W/4 11/16" O/S WITH WAVY BOTTOM GUIDE W/2 7/8" GRAPPEL W/MILL CONTROL AND SAME BHA AND 99 JTS. 2 7/8" TBG TAG 3414'. WORK O/S AND COULD NOT GO ANY DEEPER. TOOH W/TBG AND BHA. WAVY BOTTOM GUIDE WAS WORN AND ROLLED OUTWARD ON BOTTOM LIP. SUSPECT MORE PARTED CSG PICK UP 4' X 2 3/8" TBG SUB, 10' X 3 1/2" DC, 4 3/4" STRING MILL, 2-3 1/2" DC'S, 3 3/4" JARS, 4-3 1/2" DC'S AND TIH W/8 JTS 2 7/8" TBG

9/29/2009 PICK UP 4 5/8" BIT AND TIH W/TBG TAG 3414', RIG UP POWER SWIVEL AND ROTATE ON BIT. TOOH W/TBG AND BIT. BIT WAS NOT MARKED UP. TIH W/102 JTS OF OPEN ENDED TBG TO 3300'. WAIT ON DHV.

10/1/2009 TIH W/TBG TO 3412' PUMP 40 EBL 2% KCL TO CLEAN UP CSG RIG UP W/L AND DHV. TIH W/WIRELINE TO 3412' W/L DEPTH. DHV SHOWED PARTED CSG @ 3443'. CSG IS PARTED AND LAID OVER TO ONE SIDE RIG DOWN W/L TOOH W/TBG CALLED BLM AND HAD CONFERENCE CALL W/BLM REP WESLEY INGRAM BLM AGREED TO PULL 5 1/2" CSG TO 3317' AND 94' SECTION FROM 332C' TO 3413' TIH W/8 5/8" PKR TO TOP OF CSG FISH AND ESTABLISH INJECTION RATE DUG OUT CELLAR AND PREP TO PULL CSG

10/2/2009 ND BOP AND ND W/H INSTALL 9 5/8" 8RD SCREW ON FLANGE. LATCH ONTO 5 1/2" CSG AND PULL SLIPS NU 9" 3K BOP RIG UP CSG CREW AND TOOH LAYING DOWN 81 JTS. 5 1/2" CSG AND 15' PIECE TALLY SHOWS 3305' OF CSG PICK UP 5 1/2" CSG SPEAR W/ 4.961" GRAPPEL TIH W/102 JTS 2 7/3" TBG TO 3324' LATCH CSG AND TOOH W/TBG AND FISH. REC. 2 PIECES OF CSG AND 1 COMPLETE JT REC 97 10' W/TOTAL OF 34J2' OF 5 1/2" CSG. RIG DOWN CSG CREW PREP TO RUN PKR AND TBG

(Email from \$25,900) in group of the BOMS of the Goden collection of Coden in Regulation

1200 hours 1672/20 03 Calcinoin consens Barron (1772/20) is garding consens rotation with well. Operator has proled 3402 of 5.51 cosing. Unit process of sense at 6 casing have over composed from the total Operator pump at 291 hands of 5.81 his with no blow back or the 8 6/21 casing. Plan is to sump 200 seek plug down below the packet with displacements to be of 18h. Or assume burst to 500 ps. operator it is son pumping a sit release packet and displace worksumg. If or coessure pathology operator wit V/OT and tag plug in addition, operator with sell packet and attends to contain an importion rate. If rate escaped an entrine or singly of he pumped if not plug will be set on tot of feet. Work to commence when tay, October is 2003. Williams

Thanks Weldy

10/3/2009 CHANGE RAMS IN BOP. PICK UP AND TIH W/8 5/8" AD 1 PKR AND TBG TO 3352'. ATTEMPT TO SET PKR AND WOULD NOT HOLD. PULL PKR TO 3310', SET PKR AND PUMP 291 BBL 2% KCL @ 5 BPM. @ 300 PSI NO COMMUNICATION TO SURF. SPOKE W/BLM REP WESLEY INGRAM, AGREED TO PUMP CMT TO FILL 5 1/2' CSG FISH AND CEMENT IN PLACE. WILL CEMENT FISH WOC, TAG TOP OF CEMENT, TEST PLUG AND BLM WILL WRITE AN APPROVED PLUGGING PROCEDURE. PREP TO PUMP CEMENT.

10/6/2009 RIG UP RISING STAR CEMENTERS, TIE ONTO TBG, ESTABLISH INJECTION RATE W/25 BBL @ 3 BPM @ 50 PSI MIX AND PUMP 200 SX CLASS C W/2% CALCIUM CHLORIDE MIXED @ 14 8 PPG W/1 34 YIELD PUMP @ 3 BPM @ 250 FSI. DISPLACE W/25 BBL @ 1.3 BPM @ 0 PSI. BLM REP ANDY CORTEZ ON LOCATION ATTEMPT TO RELEASE PKR AND COULD NOT. PUMP DOWN TBG AND TBG WAS PLUGGED.

LOAD TBG AND PRESSURE TO 1000 PSI. FOR 15 MINS NO LEAK OFF MIRU W/L, TIH W/FREE PT TOOLS. TAG CEMENT IN TBG @ 3305' FREE PT SHOWED 100% STUCK @ 3282' AND 100% FREE @ 3277'. CHEMICAL CUT TBG @ 3270'. TOOH W/W/L AND RIG DOWN. TOOH W/100 JTS 2 7/8" TBG AND 21 PIECE SPOKE TO BLM REP DUSTY WINKLER AND INFORMED HIM OF FINDINGS. GOT BLM APPIROVAL TO SPOT CMT AND BRING UP TO 3170' OR SHALLOWER. TIH W/100 JTS TBG TO 3251'. RIG UP RISING STAR CEMENTERS MIX AND SPOT 50 SX CLASS. "C" W/ 2% CACL2 11.75 BBLS SLURRY @ 2 BPM @ 50 PSI DISPLACE W/16 BBL FRESH WATER @ 2 BPM @ 50 PSI RIG DOWN CEMENTERS, PLUG WAS BALANCED, TOOH W/TBG. STANDING BACK 94 JTS AND LAYING DOWN 6 JTS.

10/8/2009 TIE W/TBG AND TAG CMT @ 3155', LAY DOWN 2 JTS, TO 3089', DISPLACE WELL W/195 BBLS SALT GEL PLUG MUD LAY DOWN 9 JTS W/EOT @ 2829' RIG UP RISING STAR CEMENTERS, TIE ONTO TBG AND MIX AND SPOT 400 SX CLASS 'C" CEMENT W/2% SATURATED SALT MIXED @ 14 8 PPG W/1 34 YIELD IN A 95 BBL SLURRY @ 3 BPM @ 300 PSI, DISPLACE CMT W/7 BBL PLUG MUD @ 3 BPM @ 100 PSI, RIG DOWN CEMENTERS, PLUG WAS BALANCED TOOH STANDING BACK 46 JTS 2 7/8" TBG AND LAID DOWN 41 JTS

10/9/2009 TIH W/OPEN ENDED TBG TAG CMT @ 1304'. LAY DOWN 33 JTS 2 7/8" TBG EOT @ 423' SPOKE TO BLM REP ANDY CORTEZ, INFORMED HIM OF TAG DEPTH. ANDY STATED THAT IT WOULD BE OK TO CMT FROM 423 TO SURFACE. PREP TO CMT

10/10/2009 FIG UP RISING STAR CEMENTERS MIX AND CIRCULATE A TOTAL OF 150 SX CLASS "C" NEAT CEMENT MIXED @ 14 8 PPG W/1 32 YIELD @ 15 BPM @ 100 PSI CIRCULATE CMT TO SURF, LAY DOWN 13 JTS 2 7/8" TBG AND ND BOP AND FLANGE. TOP CSG OFF W/CMT AND WASH UP RIG DOWN CEMENTERS AND RD P/U. RELEASE AND LOAD OUT W/S.

10/13/2009 DUG OUT CELLAR FOR WELDER ACCESS AND DUG OUT AROUND GUY LINE ANCHORS CUT OFF WELL HEAD AND INSTALL DRY HOLE MARKER. CUT OFF GUY LINE ANCHORS, BACK FILL CELLAR AND GUY LINE ANCHOR HOLES. CLEAN LOC. AND MOVE OUT. TURN OVER TO PRODUCTION. FINAL REPORT.