Form 3160 (August 2007)

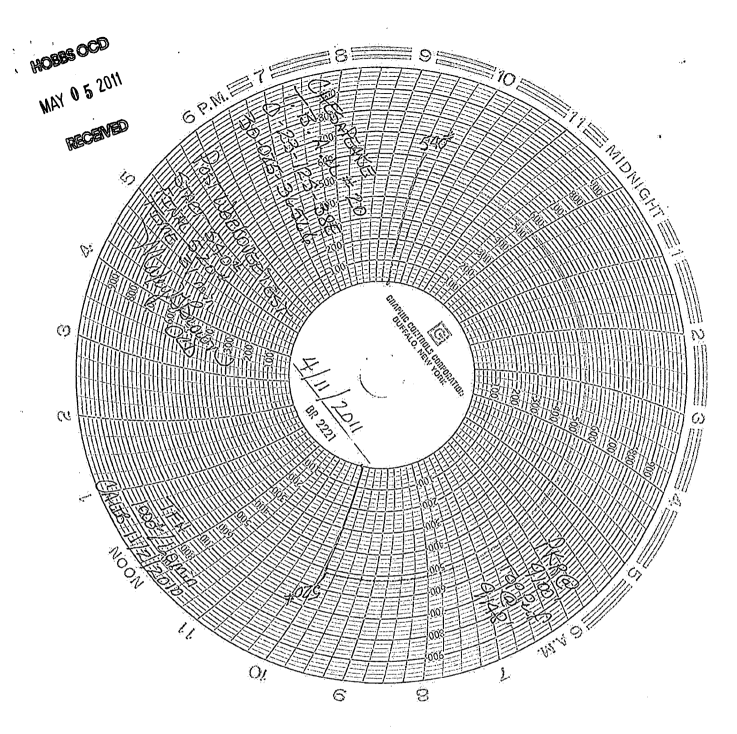
UNITED STATES
DEPARTMENT OF THE INTERIOR REPORT BUREAU OF LAND MANAGEMENT

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

Lease	Seria	No.
NMN	M10	9434

SUNDRY NO Parthis I Sepandoned well.	OTICES AND REPORTS ON WELLS form for proposals to drill or to re-enter APR Use form 3160-3 (APD) for such proposals.	25 2011
5	and the control of th	

SUNDRY NOTICES AND REPORTS ON WELLS Description of the state of the s					NMNM109434		
Wasandoned we	ell. Use form 3160-3 (APD)	for such proposals.	5 ZUII U	. If Indian, Allottee	or Tribe Name		
SUBMIT IN TRIPLICATE - Other Instructions on reverse side.				7. If Unit or CA/Agreement, Name and/or No. NMNM116169X			
1. Type of Well				8. Well Name and No. TRINITY BURRUS ABO UNIT 20			
Oil Well Gas Well Other 2. Name of Operator CHESAPEAKE OPERATING INC E-Mail: linda.good@chk.com				9. API Well No.			
CHESAPEAKE OPERATING		30-025-36566-00-S1					
3a. Address	e) 1	10. Field and Pool, or Exploratory TRINITY WOLFCAMP					
OKLAHOMA CITY, OK 7315 4. Location of Well (Footage, Sec.,)		11. County or Parish, and State					
Sec 23 T12S R38E SWSE 99 33,259703 N Lat, 103.066371		. '	LEA COUNTY, NM				
12. СНЕСК АРР	ROPRIATE BOX(ES) TO IN	NDICATE NATURE OF	NOTICE, REP	ORT, OR OTHE	R DATA		
TYPE OF SUBMISSION	TYPE OF ACTION						
□ Notice of Intent	☐ Acidize	☐ Deepen		(Start/Resume)	□ Water Shut-Off		
Subsequent Report	☐ Alter Casing ☐ Casing Repair				☐ Well Integrity		
Final Abandonment Notice	Change Plans	☐ New Construction ☐ Plug and Abandon	Recomplet Temporaril		Other		
	Convert to Injection	☐ Plug Back	Water Disposal				
testing has been completed. Final At determined that the site is ready for final ATTENTION: JIM AMOS CHESAPEAKES PLANS WEF WITH THE BLM ON 3/9/2011 SUMMARY OF CASING LEAF (CHK PN 891086)	RE TO TEST THE PACKER (AND RECEIVED VERBAL A	ON THIS WELL AND FOL PPROVAL TO START W	ÍNÍO A CÁSINIÓ	LEAV CONTA	OTED IIII AMOO		
14. Thereby certify that the foregoing is Com Name (Printed/Typed) LINDA GO	Electronic Submission #1064 For CHESAPEAKE mitted to AFMSS for procession	OPERATING INC, sent to ng by KURT SIMMONS on (the Hobbs 04/14/2011 (11KN	/IS0611SE)			
Traine(17 mire at 13 pea) LINDA GO		Title SR. RE	GULATORY CO	MPLIANCE SPE	:C		
Signature (Electronic St	ubmission)	Date 04/13/20)11				
	THIS SPACE FOR F	EDERAL OR STATE (OFFICE USE				
Approved By ACCEPTI	ED	JAMES A A	AMOS OR EPS		Date 04/18/2011		
onditions of approval, if any, are attached rtify that the applicant holds legal or equi hich would entitle the applicant to conduc	table title to these rights in the subject operations mercan.	ect lease Office Hobbs					
itle 18 U.S.C. Section 1001 and Title 43 U States any false, fictitious or fraudulent st	J.S.C. Section 1212, make it a crimatements or representations as to an	e for any person knowingly and y matter within its jurisdiction.	willfully to make t	o any department or	agency of the United		



The second of th

TBAU 20 CASING LEAK REPAIR SUMMARY

3/10/2011 TIH W/ 2 7/8" TBG AND BHA. SET RBP @ 9115'. RELEASE ON/OFF TOOL AND PU TO 9008. COULD NOT SET PKR. PU TO 8682' AND 7393'. STILL COULD NOT GET PKR TO SET. TOOH W/TBG. FOUND PIN STRIPPED OUT OF BOX. LEFT PKR AND 8 JTS OF TBG IN THE HOLE.

3/11/2011 PU 4 5/8" OVERSHOT W/ A 3 21/32 GRAPPLE, 3 1/2" BUMBER SUB, 3 1/2" JARS, 6-3 1/2" COLLARS, 3 1/2" ACCELERATOR, AND TIH W/2 7/8" TBG. TAG FISH @ 8845'. LATCH ON FISH AND RELEASE ON/OFF TOOL. TOOH AND LAY DOWN BHA. RETRIEVED 8 JTS OF TBG AND PKR.

3/14/2011 PU 4.650 HD WEATHERFORD PKR AND TIH TO 9000'. TEST RBP TO 1000 PSI. NO LEAK OFF. PU TO 7398'. TEST TO 1000 PSI. NO LEAK OFF. RETRIEVE RBP AND SET AT 7398'. PU TO 7270' AND SET PKR. TEST TO 550 PSI STAGING TO 1000 PSI. LOST 200 PSI IN 15 MIN IN AT 1000 PSI. TEST ANNULUS TO 1000 PSI. NO LEAK OFF.

3/15/2011 LEAK ISOLATED BETWEEN 7270 AND 7398'. (TUBB PERFS.) MIRU CUDD ACID SER AND ACIDIZE TUBB FORMATION FROM 7314-7364' W/ 500 GAL OF 15% HCL. SPOT 500 GALS @ 7366'. PU TO 7270' AND REVERSE SPOT HCL AND SET PKR. ESTABLISH INJECTION RATE @ 2 BPM @ 2310 PSI. PUMP ACID AWAY AND OVER FLUSH 30 BBLS. AVG RATE: 2 BPM AVG PRESS 2600 PSI. SWI 1 HR. SITP 2000 PSI. BWD. RECOVERED 24 BBLS OF WATER. LTR: 83 BBLS. SWI.

3/16/2011 TIH AND LATCH ON RBP. PU TO 5930' AND SET RBP. PU TO 5807' AND SET PKR. TEST SAN ANDRES PERFS FROM 5864-5888' AT 600 PSI FOR 30 MINS. NO LEAK OFF. RETRIEVE RBP AND TOOH. PU 4.50 CBP AND TIH TO 7466'. SET CBP AND TOOH W/TBG. SWI.

3/17/2011 PU 4.50 WEATHERFORD CMT RET AND TIH TO 7207" BREAK CIRCU . SET RETAINER. MIRU CHIEF PUMPING SER AND SQUEEZE TUBB PERFS FROM 7317-7364' W/100 SKS (21 BBLS) OF CLASS "H" CMT W/.5% FLIUD LOSS @ 15.6 PPG W/ A 1.18 YEILD. ESTABLISH INJECTION RATE @ 1/2 BPM. PUMP 11.5 BBLS OF CMT INTO FORMATION @ 1/2 BPM FROM 1200 PSI TO 2100 PSI. ISIP 1950 PSI. STING OUT OF RETAINER AND REVERSE OUT 5 BBLS OF CMT. RD CMT SER. TOOH W/TBG AND BHA. SWI.

3/18/2011 PU 4 3/4" BAKER ATLAS BIT, 6-3 1/2" DRILL COLLARS AND TIH W/222 JTS OF 2 7/8" TBG. TAG AT 7167'. PU TO 7136'. SW. SD. WOC.

3/21/2011 PU SWEVIL AND TAG @ 7167'. DRILL OUT 40' OF CMT. TAG CMT RETAINER AND DRILL OUT@ 7207'. CONT DRILLING OUT HARD CMT TO 7294,. CIRCU WELL CLEAN.

3/22/2011 TAG @ 7294'. CONT DRILLING OUT CMT. FELL OUT @ 7350'. CIRCU CLEAN. TEST SQUEEZE TO 550 PSI. HAD A PRESSURE INCREASE OF 200 PSI IN 10 MINS. BWD. MONITOR PRESSURE HAD A INCREASE TO 200 PSI IN 10 MINS.

TBAU 20 CASING LEAK REPAIR SUMMARY

BWD. FLOW BACK TO TANK W/A STEADY 1" STREAM. PU TO 7294'. SWI. SD DUE TO HIGH WINDS.

3/23/2011 TOOH W/TBG AND LAY DOWN BHA. PU 4.625 ARROWSET PKR AND TIH TO 7398'. TEST CBP TO 1600 PSI. NO LEAK OFF OR GAIN. PU TO 7270' AND SET PKR. PRESSURE UP TUBB PERFS FROM 7314-64" TO 500 PSI. LOST 50 PSI IN 10 MINS. PRESSURE TO 600 PSI. LOST 150 PSI IN 10 MINS. PRESSURE UP TO 650 PSI. LOST 200 PSI IN 10 MINS. BWD TO 50 PSI. PRESSURE INCREASED TO 490 PSI IN 30 MINS. RELEASE PKR AND TOOH.

3/24/2011 TIH W/2 7/8" TBG OPEN ENDED TO 7367'. MIRU CHIEF PUMPING SER. PUMP 60 SKS (12 BBLS) OF CLASS "H" @ 15.6 PPG W/A 1.18 YIELD @ 7367' FOR A BALANCED SPOT ACROSS TUBB PERFS 7317-64'. PU TO 6726" AND REVERSE OUT. PRESSURE UP ON ANNULUS TO 650 PSI FOR 15 MINS. NO LEAK OFF. INCREASE PRESSURE TO 750 PSI FOR 15 MINS. NO LEAK OFF. INCREASE PRESSURE TO 850 PDI FOR 30 MINS. NO LEAK OFF. INCREASE PRESSURE TO 1000 PSI. NO LEAK OFF. SWI W/1000 PSI. SD. WOC.

3/25/2011 WAITING ON CEMENT.

3/28/2011 TOOH W/TBG. PU 4 3/4" BAKER ATLAS BIT, 6-3 1/2" DRILL COLLARS AND TIH W/TBG. TAG @ 7036'. DRILL OUT HARD CMT TO 7263'. CIRCU CLEAN. PU TO 7231'. SWIL SD.

3/29/2011 BREAK CIRCU. TAG @ 7367'. CONT DRILLING CMT. FELL OUT AT 7367". CIRCU CLEAN. TEST CSG TO 550 PSI. LOST 25 PSI IN 5 MINS. HAD A 50 PSI INCREASE IN 27 MINS TO 575 PSI. BWD TO 0 PSI. INCREASED TO 450 PSI IN 20 MINS. PRESSURED STABLIZED AT 450 PSI. BWD. TOOH W/TBG AND BHA. SWI. SD.

3/30/2011 PU 4.50 ARROWSET 1-X PKR AND TIH TO 7262". SWI.

3/31/2011 TIH TO SPOT DEPTH @ 7367'. MIRU 300 PSI. PUMP 925 GALS OF VORTEX A AND B SQUEEZE CHEMICAL. DISPLACE TO SPOT DEPTH, PU TO 7270' AND SET PKR. PRESSURE UP SQUEEZE TO 1500 PSI, LOST 500 PSI IN 5 MINS. PRESSURE UP TO 1500 PSI. LOST 400 PSI IN 4 MINS. NU N2 TO TBG AND PRESSURE UP TO 1500 PSI. SD

4/1/2011 HAD A 250 PSI GAIN IN 20 MINS. PRESSURE UP TO 2000 PSI. LOST 850 PSI IN 30 MINS. STAGE PRESSURE UP TO 3000 PSI. HAD A 800 PSI LOSS. PRESSURE UP TO 3000 PSI AND NU N2.

4/2/2011 PRESSURE UP ON SQUEEZE TO 650 PSI FOR 30 MINS. NO LEAK OFF. BWD TO 0 PSI FOR 30 MINS. NO PRESSURE GAIN. PRESSURE UP ON SQUEEZE TO 550 PSI FOR 30 MINS. NO LEAK OFF OR GAIN. BWD TO 50 PSI AND MONITOR PRESSURE FOR 1 HR. NO PRESSURE GAIN. RELEASE PKR AND TIH TO 7367".

TBAU 20 CASING LEAK REPAIR SUMMARY

REVERSE CIRCU 70 BBLS. TOOH. PU 4 3/4" BIT, 6-3 1/2" DRILL COLLARS AND TIH TO 7270". SWI. NOTE: CHEMICAL SQUEEZE IS HOLDING.

4/7/2011 TEST CSG TO 550 PSI FOR 30 MINS. NO LEAK OFF. TIH AND TAG AT 7466'. DRILL OUT CBP AND PUSH TO BOTTOM. TAG AT 9241'. 51' BELOW BOTTOM PERF. TOOH LAYING DOWN 2 7/8" WORK STRING. LAY DOWN 77 JTS. SD DUE TO HIGH WINDS.

4/8/2011 CONT TOOH LAYING DOWN WORK STRING. MIRU HYDRO TESTERS. PU 4' IPC SUB W/A PUMP OUT PLUG, 1.39 "R" PROFILE NIPPLE, 6' IPC SUB, 4.60" NICKEL PLATED ARROWSET PKR W/ ON/OFF TOOL W/A 1.50" "F" NIPPLE AND HYDRO TEST TO 5000 PSI 288 JTS OF 2 3/8" IPC JTS OF PRODUCTION TBG. SET PKR @ 9092'. TEST TO 500 PSI. NO LEAK OFF. RELEASE ON/OFF TOOL. SWI.

4/9/2011 CIRCU 208 BBLS OF PKR FLUID. LATCH ON PKR. ND BOP, NUWH. LEAVE CSG OPEN TO FRAC TANK.

4/11/2011 PRESSURED UP BACKSIDE TO 540 PSI. PRESSURE DROPPED TO 520 PSI OVER 30 MINUTES SUCCSSFULLY PASSING MIT. BLED OF PRESSURE. HOOKED UP 2" HOSE TO TUBING, PRESSURED UP TO 1500 PSI PUMPING OUT PUMP OUT PLUG SET @ 9011'. BLED OF PRESSURE. RDMO.

Bryan Arrant

From:

Brvan Arrant

Sent:

Tuesday, May 03, 2011 12:46 PM

To:

'Kautz, Paul, EMNRD', 'Gonzales, Elidio L, EMNRD', 'MaxeyG.Brown@state.nm.us'

Cc:

Linda Good; Jeff Finnell

Subject:

TRINITY BURRUS ABO UNIT 20 (API# 30-025-36566)

Attachments:

20110503120444120.pdf

Paul.

I saw a note scanned on OCD's web-site today for this well.

Please find information needed in the repair of the casing leak, along with a copy of the MIT chart. I'll drop a hard copy by UPS today.

Thanks, Bryan Arrant Senior Regulatory Compliance Specialist Chesapeake Energy Corporation 6100 N. Western Avenue Oklahoma City, OK 73118 Office: (405)-935-3782

Fax: (405) 849-3782

E-mail: Bryan.Arrant@chk.com

ATTN: Paul Kautz

C. C. Posffice Hobbs 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.