Form: 160-5 (August 2007)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

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

DEC 01 2009

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to reLease Serial No NMNM104724

abandoned we	6. If Indian, Allottee o	r Tribe Name			
SUBMIT IN TRI	7. If Unit or CA/Agreement, Name and/or No NMNM103145X				
Type of Well	8. Well Name and No.				
Oil Well Gas Well Otl	MultipleSee Atta	cnea			
CHESAPEAKE OPERATING		API Well No.     MultipleSee Attached			
3a. Address P O BOX 18496 OKLAHOMA CITY, OK 73154	none No. (include area co 405-935-4275	ode)	10. Field and Pool, or Exploratory W TEAS		
4. Location of Well (Footage, Sec., 7			11. County or Parish, and State		
MultipleSee Attached			LEA COUNTY, NM 🗸		
12. CHECK APPI	ROPRIATE BOX(ES) TO INDI	CATE NATURE O	F NOTICE, RE	PORT, OR OTHER	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION				
☐ Notice of Intent	☐ Acidize	□ Deepen	□ Producti	on (Start/Resume)	Water Shut-Off
_		☐ Fracture Treat	Reclama	tion	☐ Well Integrity
Subsequent Report		New Construction	□ Recompl	ete	Other
☐ Final Abandonment Notice		Plug and Abandòn	☐ Tempora	rily Abandon	Site Facility Diagra m/Security Plan
13. Describe Proposed or Completed Opt	_	☐ Plug Back	□ Water D	•	•
testing has been completed. Final Abdetermined that the site is ready for final PLEASE FIND THE ATTACHE WTU 932 (OIL) 9-20S-33E 30 WTU 946 (WIW) 9-20S-33E 30 WTU 942 (OIL) 9-20S-33E 30 WTU 931 (OIL) 9-20S-33E 30 WTU 444 (OIL) 4-20S-33E 30 WTU 434 (OIL) 4-20S-33E 30 WTU 922 (OIL) 9-20S-33E 30 WTU 622 (WSW) 16-20S-33E WTU 621 (WSW) 16-20S-33E WTU 943 (OIL) 9-20S-33E 30	FOR THE FOLLOWI A A	ING WTU WEL	Record Purposes ject to Onsite In	i.	
14 Thereby certify that the foregoing is  Com	Electronic Submission #77495 v For CHESAPEAKE OP mitted to AFMSS for processing b	FRATING INC sent t	o the Hobbe	System	
Name (Printed/Typed) LINDA GO			COMPLIANCE SPE	C	
Signature (Electronic Si	Date 11/17/	/2009		•	
	THIS SPACE FOR FED	ERAL OR STATE	OFFICE US	E	
Approved By ACCEPT	JAMES A TitleSUPERV			Date 11/27/2(	
Conditions of approval, if any, are attached certify that the applicant holds legal or equi which would entitle the applicant to conduction.	ease Office Hobbs				
Title 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 crime for attements or representations as to any magnetic statements.	any person knowingly a atter within its jurisdiction	nd willfully to mak	te to any department or	agency of the United

#### Additional data for EC transaction #77495 that would not fit on the form

#### Wells/Facilities, continued

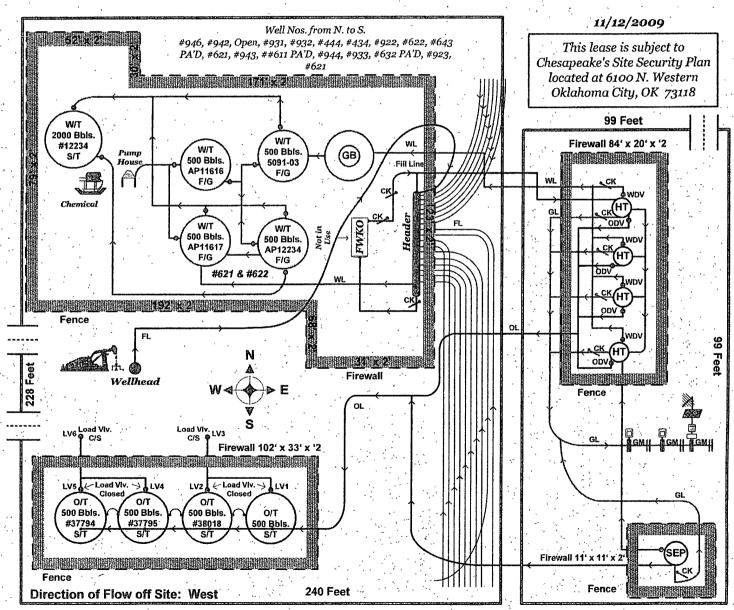
Agreement NMNM103145X NMNM103145X NMNM103145X NMNM103145X NMNM103145X NMNM103145X NMNM103145X NMNM103145X	Lease NMNM104724 FEE FEE STATE STATE NMNM104724 NMNM104718	Well/Fac Name, Number WEST TEAS UNIT 932  WEST TEAS UNIT 444 WEST TEAS UNIT 444 WEST TEAS UNIT 621 WEST TEAS UNIT 622 WEST TEAS UNIT 922 WEST TEAS UNIT 942 WEST TEAS UNIT 942	API Number 30-025-31035-00-S1 30-025-31857-00-S1 30-025-32012-00-S1 30-025-33697-00-S1 30-025-01743-00-S1 30-025-29900-00-S1 30-025-32517-00-S1	Location Sec 9 T20S R33E SWNE 2310FNL 2310F Sec 4 T20S R33E SWSE 4445 R37 Sec 4 T20S R33E SESE 660FSL 660FSL Sec 16 T20S R33E NWNW 990FNL 990F Sec 16 T20S R33E SENW 1980FNL 1650F Sec 9 T20S R33E SENW 1980FNL 1650F Sec 9 T20S R33E SENE 1650FNL 990FE Sec 9 T20S R33E SESE 2310FSL 990FE Sec 9 T20S R33E NESE 2310FSL 990FE	EV EWL 330 N 230 W V FWL V ELL V
NMNM104724	NMNM104724	WTU 946 J	30-025-36412-00-\$1	Sec 9 T20S R33E NENE 990FNL 330FEL	

#### 32. Additional remarks, continued

WTU 611 (P&A) 16-20S-33E 3002533286 WTU 944 (OIL) 9-20S-33E 3002533295 WTU 933 (OIL) 9-20S-33E 3002530239 WTU 632 (P&A) 16-20S-33E 3002501740 WTU 923 (OIL) 9-20S-33E 3002529861 WTU 621 (WSW) 16-20S-33E 3002533697

### CHESAPEAKE OPERATING, INC.

## WTU CTB 16-20S-33E LEA CO., NM



General sealing of valves and sales by tank gauging. Production phase: all drain valves (D1-D3) and sales valves (L1-L5) sealed closed. Sales phase: the tank from which sales are being made will be isolated by sealing closed the drain, fill, and any equalizer valves during sales. Draining phase: the tank being drained will be isolated by sealing closed the sales, fill, equalizer valves and drain valves on the other tanks.