1980 feet from the___

County

NMPM

_ TITLE _____ DATE

Submit 3 Copies To Appropriate District Office District 1 1625 N French Dr , Hobbs, NM 87240 District II 1301 W Grand Ave, Artesia, NM 88210 District III 1000 Rio Brazos Rd, Aztec, NM 87410

Unit Letter _ F :

Pit Liner Thickness: _____ mil

Pit or Below-grade Tank Application or Closure ___ Depth to Groundwater ___

2280

For State Use Only

Conditions of Approval, if any:

APPROVED BY_

State of New Mexico Energy Minerals and Natural Descur

May 27, 2004

Form C-103

EDDY

District 1	Energy, Willetais and Natural Resources	Way 21, 2		
District I 1625 N French Dr , Hobbs, NM 87240 District II 1301 W Grand Ave , Artesia, NM 88210 District III 1000 Rio Brazos Rd , Aztec, NM 87410 District IV	OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505	WELL API NO. 30-015-01657 5. Indicate Type of Lease STATE X FEE		
1220 S St Francis Dr , Santa Fe, NM 87505		6. State Oil & Gas Lease No. E-949		
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOS DIFFERENT RESERVOIR USE "APPLICAPROPOSALS")	7. Lease Name or Unit Agreement Name EMPIRE ABO UNIT 'F'			
1. Type of Well:		8. Well Number		
Oil Well X Gas Well	Other	26		
2. Name of Operator	9. OGRID Number			
BP America Production Compa	00778			
3. Address of Operator P.O. Box 1089 Eunice NM 88	10. Pool name or Wildcat EMPIRE AB0			
4. Well Location	•			

28E

_____ Distance from nearest fresh water well ______ Distance from nearest surface water __

12. Check Appropriate Box to Indicate NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON X			Nature of Notice, Report, or Other Data SUBSEQUENT REPORT OF: REMEDIAL WORK ALTERING CASING				
TEMPORARILY ABANDON DULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPLETION		COMMENCE DRILLING OF CASING TEST AND CEMENT JOB	PNS. 🔲	PLUG AND ABANDONMENT		
OTHER:			OTHER:				
 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. MIRU PU. Monitor well and assure it's stable. GIH w/ bit and scraper to 5600' picking up 2 3/8" work string. POOH. TIH with perforated nipple and bull plug on 2 3/8" work string. Tag CIBP & cement @ +/-5765'. Load hole with mud-laden fluid (9.5 ppg, 40 sec/qt Funnel viscosity). PU to 5520'. Spot 280' cement plug on top of Abo (Abo Greenshale top @ 5520') using 20sx Class C neat. PU to 3370'. Spot 280' cement plug at top of Glorieta (Glorieta top @ 3368') using 20sx Class C neat. 							
Continued on page 2.							
I hereby certify that the information above is true and complete to the best of my knowledge and belief. I further certify that any pit or below-grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permitor an (attached) alternative OCD-approved plan							
SIGNATURE Dany	[]	TIT	LE Area Operations T	eam Lead j	DATE2/6/09		
Type or print name Barry C. Pric	e	E-n	nail address: barr	y.price@bp.d Teleph	com none No. 575-394-1648		

Accepted for record

NMOCD

feet from the N line and

11. Elevation (Show whether DR, RKB, RT, GR, etc.)

Range

Below-Grade Tank: Volume _____bbls; Construction Material _

3690' GR

Township 17S

Form C-103 Empire Abo Unit F-26 30-015-01657 Continued from Page 1

- 6. PU to 1200'. Spot 280' cement plug at top of Queen (Queen top at 1170') and across surface casing shoe using 20 sx Class C neat. POOH.
- 7. RU wireline unit. Perforate 4 ½" casing at 848-850' 2 SPF.
- 8. Establish circulation down the 4 ½" casing and up the 8 5/8" casing. RD wireline.
- 9. Circulate the 4 ½" casing and 8 5/8" casing full of cement using 250 sx Class C neat cement. (Estimated pump until good cement returns.) This will serve as Yates plug (Yates top at 367') and surface plug.
- 10. RD PU and clean location. Cut off anchors.
- 11. Dig out WH and cut off casing heads to 3' below GL.
- 12. Install regulation dry hole marker. Clean location and prepare location for NMOCD inspection.

Empire Abo Unit F-26 Empire Abo Field

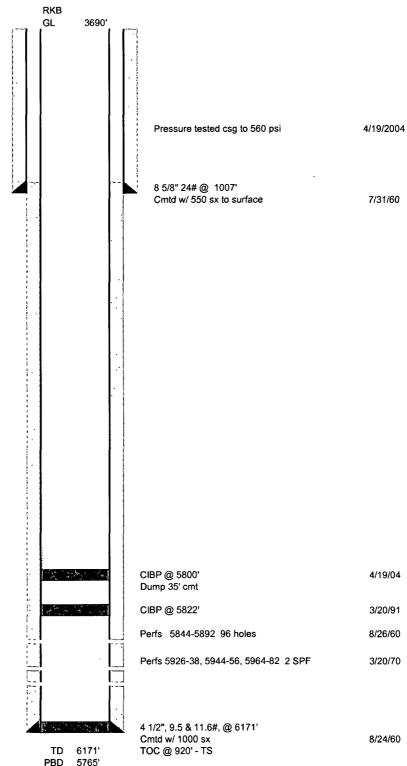
API No. 30-015-01657

2280' FNL & 1980' FWL Sec 32- T17S - R28E **Eddy County, New Mexico** Event Date

Spud Completed

7/30/60 8/26/60

Status 12-1-2008



DLT 12/1/08

PBD 5765'

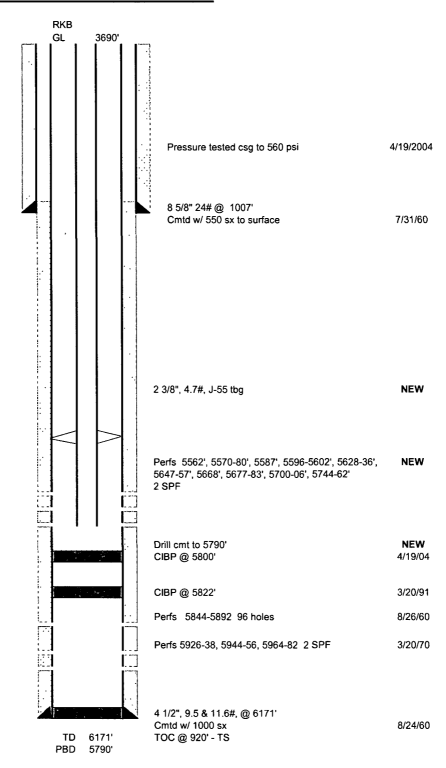
Empire Abo Unit F-26 Empire Abo Field

API No. 30-015-01657

2280' FNL & 1980' FWL Sec 32- T17S - R28E Eddy County, New Mexico Event Date

Spud 7/30/60 Completed 8/26/60

Proposed Installation



DLT 12/1/08

Empire Abo Unit F-26

Empire Abo Field

API No. 30-015-01657

2280' FNL & 1980' FWL Sec 32- T17S - R28E Eddy County, New Mexico Event Date

Spud Completed 7/30/60 8/26/60

Proposed P&A

