Submit 3 Copies To Appropriate District State of New Mexico	Form C-103
Office Energy, Minerals and Natural Resources District I	May 27, 2004
1625 N. French Dr., Hobbs, NM 87	WELL API NO. 30-025-37382
District II 1301 W. Grand Ave., Artesia, NM811 N 1 5 2 10 3 5 N 1 2 2 10 2 2 2 2 2 South St. Francis Dr.	5. Indicate Type of Lease
District III JUN 13 (11220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe NM 87505	STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	6. State Oil & Gas Lease No. B-1431
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	7. Lease Name or Unit Agreement Name: SUNFLOWER 28 STATE
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other	8. Well Number
2. Name of Operator	9. OGRID Number 00778
BP America Production Company 3. Address of Operator	10. Pool name or Wildcat
P.O. Box 1089 Eunice NM 88231	VACUUM MORROW GAS
4. Well Location	
Unit LetterM : 690feet from the Sline and	
Section 28 Township 17S Range 34E	
11. Elevation (Show whether DR, RKB, RT, GR, 64064' GR	etc.)
Pit or Below-grade Tank Application or Closure	
Pit type Depth to Groundwater Distance from nearest fresh water well D	istance from nearest surface water
Pit Liner Thickness: mil Below-Grade Tank: Volumebbls; Construct	tion Material
12. Check Appropriate Box to Indicate Nature of Notice NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK	BSEQUENT REPORT OF:
TEMPORARILY ABANDON	LING OPNS. PLUG AND ABANDONMENT
COMPLETION CEMENT 300 Li	ability under bond is retained pending receipt
OTHER: OTHER: of	C-103 (Subsequent Report of Well Plugging) nich may be found at OCD Web Page under trins, www.cmnrd.state.nm.us/ocd.
13. Describe proposed or completed operations. (Clearly state all pertinent details, and gi of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attac or recompletion.	ve pertinent dates, including estimated date
5/26/09: MIRU 5/27/09: TEST 5 1/2" CSG TO 500 PSI FOR 15 MIN. TEST GOOD. RIG UP LUBRICATOR AND TEST TO 1,000 PSI, TEST GOOD. SET BPV IN TBG HANGER. ND TREE. NU BOP AND TEST RING SEAL TO 2,500 PSI. RIG DOWN FLOOR, INSTALL 7 1/16" 10,000 PSI FLANGE ON BOP, TEST LUBRICATOR TO 1,000 PSI, FISH BPV, REMOVE FLANGE AND INSTALL SUB BACK IN. 5/28/09: POH W/ EXTENDED TBG HANGER, REMOVE HANGER, RELEASE PACKER. POH W/ 120 STANDS TBG. 5/29/09: WELL UNSTABLE, CIRC 45 BBL, POH W/PACKER, RIH W/ 5 1/2" CIBP W/ DRAIN SUB TO 11480'. SET CIBP. PRESS TEST PLUG CSG TO 1,000# PSI FOR 30 MIN. CIRC WELL W/ 270 BBL FRESH WATER. Continued on page 2.	
I hereby certify that the information above is true and complete to the best of my knowled grade tank has been/will be constructed or closed according to NMOCD guidelines, a general permi	ge and belief. I further certify that any pit or below- t or an (attached) alternative OCD-approved plan
SIGNATURE Dany TITLE Area Operat	cions Team Lead DATE 6/12/09
Type or print name Barry C. Price	barry.price@bp.com Telephone No. 575-394-1648
For State Use Only DISTRICT 18	SUPERVISOR JUN 19 2006
APPROVED BY TITLE Conditions of Approval, if any:	DATE DATE 2009
▼	

Form C-103 Sunflower 28 State #2 30-025-37382 Continued from Page 1

6/1/09: PUMP 30 SX CLASS H CEMENT ON CIBP@ 11,480'. DISPLACE WITH 43.3 BBL FRESH WATER, TOC @ 11,210'. PLUG # 1 LD 10 JTS TO 11,145.5' CIRC 9.5 SALT GEL WITH 1250# SALT GEL PER 100 BBL. CIRC 247 BBL TO SURFACE. LD TO 10,223' 38 TOTAL OUT, PUMP 25 SX CLASS H CEMENT PLUG FROM 10,223' TO 9,980' (WOLF CAMP TOP = 10,159') 38.6 BBL SALT GEL MUD DISPLACEMENT. PLUG # 3 LD TBG TO 8,610' 87 JTS ON RACK, PUMP 55 SX CLASS H CEMENT 8,600'-8,100' (STAGE TOOL=8,537', ABO TOP = 8,229') WITH 31.5 BBL MUD DISPLACEMENT. POH TO 7,260' WITH 128 JTS ON RACK.

6/2/09: BEGIN TO POH, TBG WILL NOT DRAIN, TRY TO REVERSE/PUMP DOWN IT, NO LUCK, CALL FOR WIRELINE TRUCK AND TBG PUNCHER. RIG UP WIRELINE, RIH WITH TBG PUNCHER, SET DOWN @ 6208'. LOG UP, SHOT 4 SHOTS @ 6174.6', RIG DOWN WIRELINE. POH WITH 80 STANDS.

6/3/09: POH WITH TBG, FOUND TBG PLUGGED WITH CEMENT, TOP OF CEMENT WILL BE AT 8150'. CALL BUDDY HILL AT OCD, EXPLAINED NEW CEMENT TOP, GOT OK TO PROCEED, TALLY IN HOLE WITH 193 JT TBG AND SLOTTED SUB, TO 6,215' PUMP 25 SX CLASS C CEMENT DISPLACE WITH 23 BBL, (6200'-5950') GLORIETA TOP = 6,166'. LD 8 JTS AND POH WITH 10 STANDS, WOC, JOHN HARRISON WITH OCD ON LOCATION EVERYTHING OK. (45 MIN.) RIH AND TAG CEMENT @ 5977'. 27' LOW. CALL BUDDY HILL @ OCD AND GOT THE OK TO PROCEED. LAY DOWN TO 5096' WITH 34 JTS ON RACK.

6/4/09: PUMP 25 SX CLASS C CEMENT FROM 5,100'-4,850', DISPLACE WITH 18.7 BBL. LAY DOWN 8 JTS AND POH WITH 10 STANDS. WOC. RIH AND TAG CEMENT AT 4,842', LD 11 JTS.

6/5/09: LD TBG TO 2850'

6/9/09: PUMP 25 SX CLASS C CEMENT FROM 2,850' - 2,600' (YATES TOP = 2,820', BOTTOM OF SALT = 2,700') WITH 10 BBL DISPLACEMENT, LD TBG TO 1,700' SPOT 30 SX CLASS C CEMENT FROM 1,700 TO 1,400' (TOP OF SALT = 1,600', RUSTLER TOP = 2,560') WITH 5.4 BBLS DISPLACEMENT. POH. REMOVE BIW HEAD AND DSA, LOWER FLOOR, RIH WITH 19 JTS TO 608' CIRC CEMENT TO SURFACE, RIG UP MONAHANS NIPPLE UP AND ND BOP, FILL CSG TO SURFACE, WASH UP TO PIT, INSTALL FLANGE.

6/12/09: DIG OUT AROUND WELLHEAD. CUT OFF ALL ANCHORS AND WELL HEAD, WELD IN PLATE, 1" NIPPLE & VALVE, DRY HOLE MARKER, BACKFILL AND LEVEL LOCATION.