UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED OMB NO. 1004-0137 Expires March 31, 2007

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FEB 27 2009 S. Lease Serial No

Do not use this form for abandoned well. Use For	6 If Indian, Allottee or Tribe Name				
SUBMIT IN TRIPLICATE -	7 If Unit or CA/Agreement, Name and/or No NMNM70945X				
1 Type of Well X Oil Well Gas Well Other 2 Name of Operator BP America Production Company	8 Well Name and No EMPIRE ABO UNIT 47				
3a Address	Phone No (include area code)		9 API Well No. 30-015-03197		
P.O. Box 1089 Eunice NM 88231		575 - 394 - 1648		10 Field and Pool, or Exploratory Area	
4 Location of Well (Footage, Sec., T, R., M, or Survey)	,		EMPIRE ABO	normony . non	
UL G, 2310 FNL & 2310 FEL			<u> </u>		
SECTION 30, T17S, R29E			11 County or Parish, State Eddy NM		
12. CHECK APPROPRIATE	BOX(ES) TO INDI-	CATE NATURE OF N	IOTICE, REP	ORT, OR OTHER DATA	A
TYPE OF SUBMISSION		TYPE OF ACTION			
Notice of Intent	Acidize	Deepen		`	Shut-Off
X Subsequent Report	Alter Casing Casing Repair	Fracture Treat New Construction	Reclamatio Recomplet		tegrity
Final Abandonment Notice	Change Plans	X Plug and Abandon	Temporaril	y Abandon	
	Convert to Injection	Plug Back	Water Disp	oosal	
Attach the Bond under which the work will be perfollowing completion of the involved operations. It testing has been completed. Final Abandonment 1 determined that the final site is ready for final inspect 2/4/09: CHECKED TBG PRESS-ZERO. P 133-3/4 KD, 18-7/8 KD, 6 - 7/8 GU 2/5/09: CHECKED TBG PRESSURE AND TOOK 15 MINUTES TO BLEED DOWN. ND NOT SCREW ON. THREADS ON WELLHEAD FLANGE THREADS. RE-INSTALLED, BUT ORIG WELLHEAD CAP. WHILE ND WELLH SHUT IN TBG TIW VALVE, PIPED TBG WELL GAVE UP @ 20 BBLS OIL AND GO DECISION WAS MADE TO RIH WITH PKR 2/6/09: CHECKED TBG/CSG PRESSURELD & TALLIED OLD PROD TBG. POH AS 1-JNT 2.875 IPC TBG, 1- 2.875 API 6228.21'. AFTER TBG ASSEMBLY TALL REPORTED TO ENGINEER AND DECISION Continued on page 2.	If the operation results in a Notices shall be filed only ction) OH AND LD RODS AND IDED KD, 4'-7/8 GOOD PRESSURE ON WH. TRIED TO INSOMERE GOOD. THREAD WOULD NOT GO. REEAD & PUMPING @40 SIDE TO PIT & PUMOD GAS. PUMPED TO AND 2.375 TBG AND 2.375 TBG AND ZERO. PU RIH W/2 FOLLOWS: 192-JTS SN, 1-2.875 X 4'Y AND 20' ADDED,	a multiple completion or re after all requirements, incl AD PUMP AS FOLLOWS GUIDED KD SUB, AND I TBG. PRESSURE WA STALL RECTOR FLANG IDS ON THE FLANGE INSTALL TBG SLIP WATER DOWN THE C IP TRUCK TO CSG SI WATER DOWN THE C IP TRUCK TO C IP TRUCK TO CSG SI WATER DOWN THE C IP TRUCK TO C I	completion in a relating reclamation: 2.4,8,8,' 2.875X1.25 S NOT GAUGE E ON RECTOR HAD A BAD S S AND PLATE SG, OIL STA DE. PUMPED R, WITH WEL S FOR EVALU TAG. TAGGED -2.785 X 5. CLOSED BO BOTTOM PERF BLY WAFERITE	new interval, a Form 3160-4 n, have been completed, and 7/8 KD SUBS, 89-7 RHBC-20' PUMP. D. BLED DOWN TO STILL WELL HEAD. FLANGE POT. SPENT TIME CLIES AND SECURED WELL RTED FLOWING FROM TO CIR OIL OUT OF LECTION. WITH 20' 1ST JNT 5 TAC, 4-JTS 2.875 P BLIND. END OF ASS S, 6272-86' ARE CO'	shall be filed once the operator has /8 KD, EEL PIT. WOULD EANING UP WITH TBG. WELL. GAS. IH. POH J55 TBG, SEMBLY @ VERED. e well bore. d until
I4 I hereby certify that the foregoing is true and correct Name (Printed/Typed)		Title		•	
Barry C. Price		Area Op	erations Te	eam Lead	
Dany (- time		Date 2/19/09	AP	PROVED	
	SPACE FOR FEDE	RAL OR STATE OFF	ICE USE		
Approved by		Tıtle	F	FB 2 7 2009	
Conditions of approval, if any, are attached Approval o certify that the applicant holds legal or equitable title to which would entitle the applicant to conduct operations the	rant or Office t lease				
Title 18 U S C Section 1001, and Title 43 U.S.C. Section States any false, fictitious or fraudulent statements or repr	n 1212, makes it a crime fresentations as to any matt	or any person knowingly ar er within its jurisdiction	nd willfully togna	kotobanikopiki firiba g or ager	ncy of the United



Form 3160-5 Empire Abo Unit B-47 30-015-03197

2/6/09 (continued): PREPARED TO ND SINGLE 2.875 BOP STACK. RE-POSITIONED RIG FLOOR. TALLIED 196 JTS 2.375 J55 TBG. PICKED UP 5.5 SCRAPER W/4.750 BIT, RIH WITH 40 JTS. (156 JTS OUT) SHUT IN AND SECURED 2.375 TBG BOP RAMS AND INSTALLED TIW VALVE ON TBG.

2/9/09: CHECKED WELL HEAD PRESSURE-ZERO. RIH WITH SCRAPER, W/190 JTS. TAGGED 2' OF 190TH JOINT OH(6250'). POH WITH SCRAPER AND BIT.(CALLED ENGINEER AND DISCUSSED PURSUING FORWARD WITH P&A. WELL HAD NO SIBU PRESSURE OVER WEEKEND. PRODUCTION OPPORTUNITY NOT THERE. DECISION TO P&A THE WELL.) PICKED UP 2.375 X 5.5 CIBP, RIH AND SET @ 6110'. SHEARED OFF CIBP AND LD ON TBG JNT. CIRC HOLE CLEAN WITH 133 BBLS FW. PRESSURED 5.5 CSG TO 500 PSI-GOOD. BLED OFF PRESSURE.

2/10/09: CHECKED WELL HEAD PRESSURE-ZERO. POH, LD 185 JTS. MOVED IN WORK STRING AND TALLIED.

2/11/09: PICKED UP 194 JTS OF WS, RIH TAGGED CIBP WITH 8' OF 194TH JNT OH @ 6110'. RIGGED UP PUMP, ESTABLISHED CIR TO PIT, PUMPED/CIRCULATED WELL WITH 130 BBLS 9.5 PPG SALT WATER GEL. RU CTM, PUMPED CMT PLUG FROM 6110-5863, USING 25SX CLASS C NEAT. DISPLACED TBG WITH 23.5 BBLS FW. POH LD 69 JTS, 125 JNTS IH, TO 3956' TO SPOT A BALANCED PLUG ACROSS GLORIETA TOP 3840. SPOTTED 250' BALANCED PLUG FROM 3950-3700', USING 25SX CLASS C NEAT. DISPLACED TBG W/15.4BBLS FW. POH WITH 30 JTS, 96 JTS IH, TO 3051'.

2/12/09: CHECKED WELL PRESSURE-ZERO, RIH WITH 20JTS, TOTAL 115JTS IH. TAGGED TOP OF GLORIETA PLUG @3647.14'. GOOD. CALLED REPORTED TO NMOCD, PHIL HAWKINS. POH LD 77JTS, STOOD 19 STANDS. RU EL TRUCK. INSTALLED BOP FLANGE, WL BOP, LUBRICATOR, AND WL. ARMED 3 1/8" PERF GUN, LOADED 4JSPF. PU RIH, LVL 300'FS, POSTIONED PERF GUN @ 1630' AND SHOT. POH W/PERF GUN. FLUID LVL DROPPED 50', TO 350' FS. ALL SHOTS FIRED. RIGGED DOWN EL EQUIPMENT. PU 5.5 ARROW SET 32-A TENSION PKR, RIH WITH 38 JTS TO SET PKR @ 1200' FS. SET PKR IN 15PTS TENSION. RU PUMP TRUCK, TESTED LINES TO 2000 PSI-OK. TRIED TO EST INJECTION RATE INTO PERFS. PRESSURED UP TO 1500 PSI 3X, NO INJECTION. CALLED PHIL HAWKINS, NMOCD, AND INFORMED HIM, NEW PLAN TO DROP 50' BELOW PERF INTERVAL, 1630', TO 1680', SPOT A 250' BALANCED PLUG, 1680-1430', USING 25SX ACROSS THE QUEEN TOP AND PERF INTERVAL. WOC. RELEASED PKR, POH WITH 38JTS AND LD PKR. PU SLOT SUB, RIH WITH 38 JTS AND PU 15 JTS (TOTAL53 JTS IH)TO PUT PUT BOTTOM OF SLOT SUB AT 1680'. RU CMT PUMP, SPOT 250' BALANCED PLUG ACROSS THE TOP OF THE QUEEN, 1680-1430', USING 25SX CLASS C NEAT. DISPLACED TBG WITH 6.5 BBLS FW. POH LD 11 JTS, STOOD 21STANDS. SHUT IN AND SECURED WELL WITH BOP. WOC.

Form 3160-5 Empire Abo Unit B-47 30-015-03197

2/13/09: CHECKED WELL HEAD PRESSURE-ZERO. RIH WITH 21 STANDS, 42 JTS, PU RIH WITH ONE JNT AND TAGGED QUEEN TOP @ 1355'. TOTAL 43 JTS IH. CALLED PHIL HAWKINS, NMOCD, AND REPORTED TAG. POH LD ALL TBG. SHUT IN AND SECURED THE WELL WITH THE BOP.

2/16/09: RU E-LINE TRUCK AND PU WL BOP AND LUBRICATOR. TESTED BOP AND LUBRICATOR, GOOD. PU RIH W 3 1/8" PERF GUN LOADED 1' @ 4JSPF. PERFED 5.5 @ 860', WELL STAYED STATIC. PULLED OH W/GUN. ALL SHOTS FIRED. RD E-LINE TRUCK. RIGGED UP PUMP TRUCK ON 5.5 CSG. PUMPED 70 BBLS, COULD NOT EST CIRCULATION. HAD INJECTION RATE OF 4BBLS@1000PSI. (CALLED PHIL HAWKINS, NMOCD, AND INFORMED HIM OF THE NO CIRCULATION AND THE INJECTION RATE EST. MR HAWKINS AGREED WITH SETTING A PKR. SQUEEZING THE PERFED INTERVAL @ 860', AND COMING UP INTO THE 5.5 WITH CEMENT, 125 SX CMT, SION, TAG FOR TOC DEPTH.) WAIT ON PKR. (DURING WAIT, PRESSURED UP THE 5.5 CASING TO 700 PSI AND SHUT IN. AFTER TWO HR WAIT ON PKR, OPENED WELL AND PRESSURE WAS 350 PSI. BLED PRESSURE OFF.) PU RIH WITH 5.5 PKR AND 17 JTS TBG. SET PKR IN 15 PTS TENSION AT SET DEPTH OF 540'. RU CMT PUMP. TESTED LINES TO 1500 PSI. EST INJECTION RATE, INTO PERFS @ 860', PUMPED AND SQUEEZED 125 SX CEMENT @ 800PSI, WITH 100 SX SQUEEZED INTO PERFS @ 860'. DISPLACED TBG WITH 5 1/2 BBLS FW. SITP 450PSI. EST TOC @ 700' FS.

2/17/09: CHECKED TBG FOR PRESSURE. HAD @ 100PSI. BLED OFF. UNSET PKR AND POH STOOD BACK WS. LD PKR. PU RIH W/OP SLOTTED PERF SUB AND 21 JTS OF WS. TAGGED TOC @ 660' FS. POH W/2' OF WS, RIGGED UP CMT PUMP AND FILLED THE 5.5 CSG FROM 660 - SURFACE USING 70 SX CLASS C-NEAT. RIGGED UP FLOOR, AND ND BOP.

2/18/09: DIG OUT AROUND WELLHEAD. CUT OFF ALL ANCHORS AND WELL HEAD, WELD IN PLATE, 1" NIPPLE & VALVE, DRY HOLE MARKER, BACKFILL AND LEVEL LOCATION.