Form	3	1	60-5
(April	21	0	04)

UNITEDSTATES	OCD-ARIE
RTMENT OF THE I	NTERIOR

FORMAPPE OM B No 1

JUN 28 2010

ate/s/ Chris Walls

BUREAU OF LAND MANAGEMENT CARLSBAD FIELD OFFICE

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ROVED	
1004-0137	

	DEPARTMENT OF TH		1		Expires: March 31, 2007		
BUREAU OF LAND MANAGEMENT				5. Lease Serial No			
CEIVEDSUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an			NMLC069219				
	is form for proposals ell. Use Form 3160 - 3	to drill or to re (APD) for such p	-enter an roposals.	6 If Indian	, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side			7 If Unit or CA/Agreement, Name and/or No				
Time of Millian				Nm 68294 x			
Oil Well	Gas Well Other			8 Well Name and No			
2 Name of Operator				Big Edd			
BOPCO, L.P.			9 API We				
3a Address 3b. Phone No (include area code)			30-015-35481				
P.O. Box 2760 Midland TX 79702 (432)683-2277 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				10 Field and Pool, or Exploratory Area Indian Flats (Delaware)			
					y or Parish, State		
UL I, 1980' FSL, 660' FEI	_, SEC. 26, 1215, R26	3E		Eddy NM	y of 1 arish, state		
12. CHECK AF	PPROPRIATE BOX(ES)T	O INDICATE NAT	JRE OF NOTICE, F	<u> </u>	R OTHER DATA		
TYPE OF SUBMISSION		T	YPE OF ACTION	EOF ACTION			
	Acidize	Deepen	Production (St	tart/Resume)	Water Shut-Off		
☐ Notice of Intent	AlterCasing	FractureTreat	Reclamation		Well Integrity		
X Subsequent Report	Casing Repair	New Construction	n X Recomplete		X OtherPlug back to &		
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abando X Plug Back	Temporarily A Water Disposa		perf Delaware		
If the proposal is to deepen dire Attach the Bond under which t following completion of the in-	ectionally or recomplete horizon the work will be performed or provolved operations. If the operational Abandonment Notices shall	tally, give subsurface loc ovide the Bond No on to on results in a multiple co	ntions and measured and ile with BLM/BIA Requirements Req	true vertical de uired subsequer n in a new inter	work and approximate duration thereof pths of all pertinent markers and zones nt reports shall be filed within 30 days val, a Form 3160-4 shall be filed once seen completed, and the operator has		
		ecompletion of the	ne subject wellbo	re in the D	elaware formation as follow		
tbg & prod pkr (2+ seal r	k load same w/ 2 bbls rubbers gone). RIH w/ Set down w/ tools @ ₋ M Rep Cheryl DeMor	prod tbg to tag p 12,020'. Work w/	kr @ 12,058' FS. tools w/ no succ	. Secure se ess. POOI	same. POOH w/ 2-3/8" proceal assembly. RIH w/ 1-3/4" H w/ JB to recover several to proceed w/ plugging,		
05/05/10 Displace wellbo 1.18 yld & 15.6 ppg, 2 bl 11,824' (11,824'-12,058'	ore w/ 200 bbls 10 ppobls f/w & 43 5 bbls SW) POOH w/ tbg to land DT @ 11,650'. Pump (3 fs. Land EOT @ 11,2 Cheryl De Montigny.	/G to spot cmt ac d EOT @ 11,650 2nd plug) 2 bbls t	ross EOT @ Mo ' RIH w/ tbg to ta /w, 40 sks Class	rrow pkr to ag TOC @ H cmt san	w, 25 sks Class H cmt w/ op @ 12,060'. First plug set 11,824'. BLM approved. ne as before to spot cmt o lock up press. Daily		
14 I hereby certify that the foreg Name (Printed/Typed)	going is true and correct,	1					
Valerie Truax		Title	Regulatory Cle				
Signature Melere	i Imay	Date	06/18/2010	AC	CEPTED FOR RECOR		
	THIS SPACE FOR	EEDEDAL OR	STATE OFFICE	1166			

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

Conditions of approval, if any, are attached Approval of this notice does not warrant or

certify that the applicant holds legal or equitable title to those rights in the subject lease

which would entitle the applicant to conduct operations thereon

Title

Office

BE #152 cont'd

05/06/10 RIH w/ prod tbg to tag TOC (2nd plug) @ 11,391' FS (11,391'-11,650'). BLM approved. POOH w/ tbg to land EOT @ 9,731'. Break circ w/ salt water gel, pump 3rd plug (Wolfcamp). Pump 2 bbls f/w 25 sks Class H cmt @ 1.18 yld & 15.6 ppg, 1/2 bbl f/w flush same w/ 36 bbls SWG to spot same across EOT. POOH w/ tbg to land EOT @ 9,438'. RIH w/ prod tbg to tag TOC (3rd plug) @ 9,495' (9,495'-9,731'). POOH w/ tbg to land EOT @ 6,543'. Switch to pump 4th plug (Bone Springs) 2 bbls f/w, 35 sks Class C @ 1.32 yld & 14.8 ppg, 1/2 bbls f/w, flush same w/ SWG to spot cmt across EOT. POOH w/ tbg to land EOT @ 6,120'. RIH w/ prod tbg to tag TOC (4th plug) @ 6,189' (6,189'-6,543'). Daily activities monitored by Cheryl De Montigny.

05/07/10 Top off 5-1/2" csg & 9-5/8" x 5-1/2" csg w/ 10 ppg B/W. Weld on 5-1/2" bell nipple. Attempt to free slips w/ no success. Freepoint revealed csg stuck w/ no movement to 3485'. POOH w/ tools. PU 5-1/2" jet cutter & RIH w/ same. Cut csg free @ 3485'. POOH w/ tools.

05/08/10 PU mule shoe collar & RIH w/ prod tbg to land EOT @ 3589'. Pump 50 bbls same, switch RS to pump 2 bbls f/w, 75 sks Class C cmt @ 1.32 yld & 14.8 ppg, 1/2 bbl f/w, flush w/ 10.2 bbls SWG to spot cmt across EOT. Land EOT @ 3328'. 5th plug set @ 3,339'-3,589'. Cheryl De Montigny monitoring well activity.

05/11/10 PU bit, DCs & RIH w/ prod tbg to tag TOC @ 3339'. RIH w/ mechanical sidewall coring tool. Retrieved 21 cores which were sent to Weatherford lab. Daily activities monitored by Cheryl De Montigny.

05/12/10 Retag TOC as before @ 3339' FS. PU float shoe, prod csg, float collar & RIH w/ additional jts csg, installing bow spring centralizers 1- per jt across pay area to 2733' & 1- every other jt for 19 total to 1891'. Set down w/ csg @ 3301'.

05/13/10 Pump 10 bbls f/w, 550 sks EconoCem C + 5 pps Gilsoniet @ 11.8 ppg. Tail w/ 250 sks VersaCem C + .30% C-37 + 5 pps Gilsonite + 1 pps salt @ 14.8 ppg. Flush cmt w/ 75 bbls f/w to bump plug. Daily activities monitored by Cheryl de Montigny.

05/14-5/17/10 No activity.

05/18/10 RIH w/ tbg to tag FC @ 3,251'. Displace wellbore w/ 80 bbls 2% KCl. Pump 500 gals 10% acetic acid, flush same w/ 9.4 bbls 2% KCl to spot acid across EOT. POOH w/ prod tbg. RIH w/ Gamma gun. Log wellbore from PBTD @ 3248' to 2550' FS. Cut short CCL strip across perf interval & perf Delaware from 2930-52' (66 shots). POOH w/ tools (all shots fired). Reload csg w/ 5.3 bbls 2% KCl, break down perfs w/ 2190 psi. Pump spot acid away w/ 20 bbls 2% KCl. PU SN, prod tbg, TAC & RIH w/ prod tbg to land EOT @ 2912'. RU RS to tbg, break conv circ, w/ 2% KCL, switch RS to pump 4500 gals 7-1/2% HCl w/ additives. Pump 11 bbls acid to spot same to EOT close csg valve & pump acid away.

05/21/10 Returned well to production.

05/22-06/05/10 No oil production.

06/06-07/10 SI well.

06/08/10 RIH w/ Alpha 5-1/2" CIBP w/ CCl. Get on depth & set BP @ 2890'. RIH w/ 88 jts 2-3/8" prod tbg to land EOT @ 2856'. Displaced wellbore w/ 53 bbls 2% KCl, 500 gals 10% Acetic acid w/ additives, flush same w/ 8.9 bbls 2% KCl to spot acid across EOT. POOH w/ prod tbg. Cut short CCl strip across perf interval & perf Delaware @ 2824'-2850' (81 shots). Reload same w/ 9 bbls 2% KCl, break down perfs w/ 2800 psi. Pump spot & flush acid. RIH w/ 88 jts 2-3/8" prod tbg to land EOT @ 2857'. Pump 11 bbls 7-1/2% HCl w/ additives, close csg valve & treat perfs w/ 5000 gals 7-1/2% HCl w/ additives. Flush acid w/ 38 bbls 2% KCl.

06/09/10 Return well to production.

06/17/10 Best test to date: 47 BO, 3 BW, 2 MCF, FTP 100 psi, LP 25 psi, CP 25 psi on W/O choke.