Form 3160-5 (April2004)

UNITEDSTATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENOCD-HOBBS

FORMAPPROVED	
OM B No. 1004-0137	
Expires: March 31,	2007
Expires. March 51,	2007

SUNDRY NOTICES AND REPORTS ON WELLS

NMLC064118
6. If Indian, Allottee or Tribe Name

5. Lease Serial No.

Do not use thi abandoned we	is form for proposals to drill or t ll. Use Form 3160 - 3 (APD) for si	to re-enter an uch proposals.	6. If indian, Another of Tribe Name	
SUBMIT IN TRI	PLICATE - Other instructions or	reverse side.	7. If Unit or CA/Agreement, Name and/or No.	
1. Type of Well Oil Well	Gas Well Other		8. Well Name and No.	
2. Name of Operator			E. C. Hill "B" Federal #18	
Latigo Petroleum, Inc.			9. API Well No.	
3a. Address	3b. PhoneN	o.(include area code)	30-025-33493	
P.O. Box 10340 Midland TX 79702-7340 (432)685-8229			10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec	c., T., R., M., or Survey Description)	6° 8	Paddock-Blinebry;Tubb-Drinkard	
1400' FNL & 2280' FEL Unit G, Sec 34, T23S, R3		Receive	11. County or Parish, State Lea WM	
12. CHECK AF	PPROPRIATE BOX(ES)TO INDICATE	NATURE OF NOTICE	EPORT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPEOF ACTION		
☐ Noticeof Intent	Acidize Deepen AlterCasing FractureT		Well Integrity	
X Subsequent Report	Casing Repair New Cons		X Other Drill out CIBP	
Final Abandonment Notice	Change Plans Plug and A	 -		
Final Adandonment Notice	Convert to Injection PlugBack	Water Disposal		
Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) 11/8/06-MIRU. Unseat pump, pull rods & pump. Release TAC and tally out of hole. 11/9/06-RIH & tag fill at 5801'. Establish circ & clean out to 6220'. Cmt of top of CIBP. Drilled through multiple bridges. Sand on top of cmt plug. Circ hole clean. Pull back up to 5800'. 11/10/06-RIH w/tbg to 6220'. Re-establish circ. Drill out cmt & cast iron plug. Clean out to PBTD at 6582'. Circ hole clean. POOH w/tbg & drill collars. 11/13/06-POOH w/tbg & drill collars. 11/13/06-POOH with kill string. RIH with packer and bridge plug. Set bridge plug at 6435. Set packer at 6242. Pump 1500 gallons of 15% HCI with ball sealers and flush. Caught fluid with 10 bbls. Max pressure was 1282 but broke back to a vacuum when acid hit. On vacuum at end of acid job. Attempt to swab back. Ran swab to 600 ft, could not get out of hole. Wait on hot oiler. Hot oil down casing to free swab. Could not swab down. Swabbed 2 hours. Pumped scale 2 drums inhibitor in 30 bbl 2% KCI water. Flushed with 30 bbls and over displaced with 30 bbls as per chemical company instructions. No ball action. Well had 530 psi after displacement. Bleed pressure off and move packer and bridge plug. Bridge plug set at 5885 and packer at 5219. Pump 1500 gallons of 15% HCI with ball sealers and flush. Max pressure was 1200 but broke back to a vacuum when acid hit. On vacuum at end of acid job. Swab back. Pumped scale 2 drums inhibitor in 30 bbl 2% KCI water. Flushed with 30 bbls and over displaced with 30 bbls as per chemical comp				
14. I hereby certify that the fore Name (Printed/Typed) Lisa Hunt	going is true and correct	Title Regulatory And	alyst	
Signature Lua	Hint	Date 01/02/2007	ACCEPTED FOR RECORD	
THIS SPACE FOR FEDERAL OR STATE OFFICE USE				
Approved by Mus		JPERY/BOR/GENERAL	MANAGERDate JAN 1 7 2007	
	eattached. Approval of this notice does not war all or equitable title to those rights in the subject to conduct operations thereon.		WESLEY W. INGRAM PETROLEUM ENGINEER	

11/14/06 - Release packer and run in hole to pick up RBP. Could not latch. POOH. LD packer. RIH with short catch retrieving tool. Latch and release RBP. POOH. Pick up packer and re-run packer and RBP. Set RBP at 5219. Set packer at 5100. (Note squeezed perfs from 5085 up.) Pump 1500 gallons of 15% HCI with 40 frac balls. Flush to bottom perf. Make 2 swab trips. Pumped scale 2 drums inhibitor in 30 bbl 2% KCI water. Flushed with 30 bbls and over displaced with 30 bbls as per chemical company instructions.

11/15/06 - Release packer and run in hole. Pick up RBP. POOH. RIH w bull plug, mud anchor, 4' perforated joint, seat nipple, 1 jt 2 3/8 IPC tubing, 49 jts 2 3/8 tubing, TAC, and 154 jts tubing. Nipple down BOP, set TAC, & NU tree. PU 15 ft strainer nipple, 2 x 1 1/2 x 24 RHBC pump, back off tool, (1) 1 1/2 k bar, Shear tool (21K) (11) 1 1/2 k bar, (31) 3/4 rods, (75) 7/8 rods and (93) fiberglass rods. 18 ft + 6 ft pony rods to space out. Hang off. Load and test. OK.

11/20/06 - Finish POOH with rods. PU 15' gas anchor, pump 2 X 1 1/4 X 30 RHBC), (1) 1 1/2 k bar, 21k shear sub, (24) 1 1/2 k bar, (178) F2 1" sucker rods, (1) 18' (1) 6' and (1) 3' pony rods. Installed new 26 ft polish rod w 20' liner. Load and test ok. Stroke with PU. Pump pumping ok. RD PU.