Form 3 160-5 (August 1999)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Do not use this form for proposals to drill or reen@EGn1 2 2011

**SUNDRY NOTICES AND REPORTS ON WELLS** 

FORM APPROVED OMB No 1004-0135 Expires Jnovember 30, 2000

5. Lease Serial No.

Jicarilla Tribal 358

6. If Indian, Allottee or Tribe Name

abandoned well. Use Form 3160-3 (APD) for such proposals.					Jicarilla Apache	
SUBMIT IN TRIPLICATE = Other instructions of Preverse side				77. If Unit or CA/Agreement, Name and/or No. RCVD DEC 21 '11 OIL CONS. DIV.  8. Well Name and No. 51. 3  Jicarilla Tribal 358 #6		
Oil Well X Gas Well Other  2. Name of Operator						
Thompson Engineering and Production Corp.					9. API Well No	
3a Address		3b. Phone No. (include area code) 505-327-4892		30-043-20112  10. Field and Pool, or Exploratory Area		
7415 E. Main, Farmington, NM, 87402						
4 Location of Well (Footage, Sec., T., R., M., or Survey Description) 1830' FNL and 1490' FEL, Sec. 6, T22N, R2W			Ballard Pictured Cliffs  11 County or Parish, State  Sandoval			
12. CHECK APP	PROPRIATE BOX(ES) TO I	NDICATE NATURE OF	NOTICE, REPO	RT, OR OTHER I	DATA	
TYPE OF SUBMISSION	TYPE OF ACTION					
Notice of Intent  Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Reclamation Recomplete	omplete Other		
13. Describe Proposed or Completed Opera If the proposal is to deepen directiona Attach the Bond under which the wor Following completion of the involved Testing has been completed. Final Al determined that the site is ready for final	operations. If the operation results bandonment Notices shall be file	details, including estimated sive subsurface locations and rathe Bond No. on file with Blats in a multiple completion and only after all requirements	tarting date of any measured and true LM/BIA. Required or recompletion in s, including reclam	proposed work and vertical depths of all d subsequent reports a new interval, a Fo lation, have been con	approximate duration thereof, pertinent markers and zones shall be filed within 30 days mm 3160-4 shall be filed once mpleted, and the operator has	

12/8/11 MOL and RU Hurricane Rig #15. Pull rods and pump. Tally out with 2-3/8" tubing. Set CICR at 2711' KB (top perf = 2807' KB). PT tubing to 1,050 psi - OK. Load casing and PT to 600 psi - OK. Sting into CICR and pump 30 sx (35.4 cu ft.) of Type V neat cement below the retainer and left an additional 35 sx (41.3 cu.ft.) of cement above the retainer. TOC = 2256' KB Spot a balanced plug from 1324' to 1155' with 13 sx (15.3 cu.ft.) of Type V neat cement. Surface plug was 259' KB to surface with 32 sx (37.8 cu.ft.) of Type V neat cement with 2% CaCl2. TOH and top casing off with .25 bbls of cement.

Casing was standing full. Plan to clear location and set P&A marker as soon as the weather allows.

Conditions of approval, if any, are attached. Approval of this noticertify that the applicant holds legal or equitable title to those right which would entitle the applicant to conduct operations thereon.		FARMINGTON FIELD OFFICE		
Approved by	Title	DEC 19 2011		
THE STATE OF THE S	SSPACE FOR FEDERAL OR STATE USE	ASSETTED FUR MEUNI		
Signature Paul C. Thomps -		ecember 9, 2011		
Paul C. Thompson, P.E.		President		
Name (Printed/Typed)	Title			
14 I hereby certify that the foregoing is true and correct				

Title 18 U.S.C. Section 1001, 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.

P&A STATUS.

Punc #3 325x (37.8 cm. ft.) Surface - 259 85% ",24# @ 208' CUT W/ 200 SK 259' CIRC TO SURFACE 1155 PLU4 #Z 135x (15.3 cuft) 1155 - 1324 NACIMIENTO TOP - 1256 1324 TOC 2256 CKR@ 2711 PLUG # 1 30 5X BELOW CICR 35 SK ABOUE CICR 2808 2256-2954 PC PERFS 2861 1 PBT1 2954 41/2", 9.5 # @ 2989 Cut w/ 600 st CIRC TO SURFACE

12/a/u Pet

293 SOUARETS FILLER 5 SOUARE 2981 SOURETS FEEDER 5 SOUARE 2982 SOUR SOUARE 2992 SOUR FEETE FEEDER 5 SOUARE 2993 SOU RECYCLED WHITE 5 SOUARE 500 N FECYCLED WHITE 5 SOUARE

73-782 500 50 42-381 50 50 50 42-382 100 5HE 42-389 200 5HE 42-399 200 RECO