

\* Designates items to be completed by Cementing Company. Items not so designated shall be completed by Operator.

ENTERED  
DATE  
JAN 22 2010  
BY:

31. Was Well filled with Mud-Laden Fluid, according to the regulations of the Railroad Commission		<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	32. How was Mud Applied? <b>CIRCULATED</b>	33. Mud Weight 10# LBS/GAL
34. Total Depth <u>5,807'</u>	Other Fresh Water Zones by T.D.W.R. TOP _____ BOTTOM _____	35. Have all Abandoned Wells on this Lease been Plugged according to RRC Rules? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	36. If NO, Explain	
Depth of Deepest Fresh Water <u>250</u>	_____	_____		
37. Name and Address of Cementing or Service company who mixed and pumped cement plugs in this well <u>BASIC ENERGY SERVICES P.O. BOX 69526 ODESSA, TX 79769</u>				Date RRC District Office notified of plugging <u>1-5-10</u>
38. Name(s) and Adresse(s) of Surface Owners of Well Site _____ _____ _____ _____ _____				
39. Was Notice Given Before Plugging to the Above? _____				
<b>FILL IN BELOW FOR DRY HOLES ONLY</b>				
40. For Dry Holes, this Form must be accompanied by either a Driller's, Electric, Radioactivity or Acoustical/Sonic Log or such Log must be released to a Commercial Log Service. <input type="checkbox"/> Log Attached <input type="checkbox"/> Log released to _____ Date _____ Type Logs: <input type="checkbox"/> Driller's <input type="checkbox"/> Electric <input type="checkbox"/> Radioactivity <input type="checkbox"/> Acoustical/Sonic				
41. Date FORM P-8 (Special Clearance) Filed? _____				
42. Amount of Oil produced prior to Plugging _____ bbls* * Field FORM P-1 (Oil Production Report) for month this oil was produced				
<b>RRC USE ONLY</b> Nearest Field _____				

EMARKS PLUG #1 - 1-6-10 - C.I.C.R. set @4,200'. Sqz. 40 sx. cmt. under C.I.C.R. - 2 B.P.M. @1500#. S.I. @400#. PLUG #2 - 1-6-10 - Cap C.I.C.R. w/20 sx. cmt. PLUG #3 - Combine plugs @1,350' & 975' w/65 sx. cmt. Calculate T.O.C. @775'. W.O.C. & tag. 1-7-10 - 2,010' @788'