

31. Was well filled with mud - laden fluid, according to the regulations of the Railroad Commission? <input type="checkbox"/> Yes <input type="checkbox"/> No	32. How was mud applied?	33. Mud Weight LBS/GAL								
34. Total Depth _____ Depth of Deepest Fresh Water _____ _____	Other Fresh Water Zones by GAU <table style="width:100%; border-collapse: collapse;"> <tr> <td style="width:50%; text-align: center;">TOP</td> <td style="width:50%; text-align: center;">BOTTOM</td> </tr> <tr> <td style="text-align: center;">_____</td> <td style="text-align: center;">_____</td> </tr> <tr> <td style="text-align: center;">_____</td> <td style="text-align: center;">_____</td> </tr> <tr> <td style="text-align: center;">_____</td> <td style="text-align: center;">_____</td> </tr> </table>	TOP	BOTTOM	_____	_____	_____	_____	_____	_____	35. Have all abandoned wells on this lease been plugged according to R R C Rules? <input type="checkbox"/> Yes <input type="checkbox"/> No 36. If No, Explain
TOP	BOTTOM									
_____	_____									
_____	_____									
_____	_____									
37. Name and address of cementing or service company who mixed and pumped cement plugs in this well		Date RRC District Office notified of plugging								
38. Name(s) and address(es) of surface owners of well site _____ _____ _____ _____ _____										
39. Was notice given before plugging to the above?										
FILL IN BELOW FOR DRY HOLES ONLY										
40. For dry holes, this form must be accompanied by RRC Form L-1 (Electric Log Status Report). If confidentiality is requested on the L-1, attach a copy of the header for each log that has been run on the well. <input type="checkbox"/> L-1 Attached <input type="checkbox"/> Log Header(s) Attached NOTE: Well Logs should be submitted to the RRC using the on-line Digital Well Log Submission (DWL) application										
41. Date FORM P-8 (Special Clearance) filed:										
42. Amount of oil produced prior to plugging _____ bbls * File FORM PR (Oil Production Report) for month this oil was produced										
R R C USE ONLY Nearest field _____										

REMARKS