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TYPE OF SUBMISSION TYPE OF ACTION Image: Subsequent Report Image: Atandonment Change of Plans Image: Subsequent Report Image: Repart Notice Construction Image: Subsequent Report Image: Repart Image: Repart Image: Repart Image: Subsequent Report Image: Repart Image: Repart Image: Repart Image: Subsequent Report Image: Repart Image: Repart Image: Repart Image: Subsequent Report Image: Repart Image: Repart Image: Repart Image: Subsequent Report Image: Repart Image: Repart Image: Repart Image: Subsequent Report Image: Repart Image: Repart Image: Repart Image: Subsequent Report Image: Repart Image: Repart Image: Repart Image: Subsequent Report Image: Repart Image: Repart Image: Repart Image: Subsequent Report Image: Repart Image: Repart Image: Repart Image: Subsequent Report Image: Repart Image: Repart Image: Repart Image: Subsequent Report Image: Repart Image: Repart Image: Repart Image: Subsequent Report Image: Repart Image: Rep			OF NOTICE, REP	
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Subsequent Report Imaging Back Non-Routine Fracturing Bind Abundonment Notice Imaging Back Water Shur-Off Casing Repair Conversion to Injection Dispose Water 1 Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent details, and give pertinent details, moduling estimated due of sarting any proposed work. If well is directionally drift give subsurface locations and measured and true werkind depths for all markers and zones pertinent to this work.)* Propose to abandon Yeso perforations 2114-2260' and recomplete lower to the Wolfcamp at approximately 5680-5700' as follows: 1. POOH with rods, pump and tubing. 2. Fill casing with water. If casing will stand full and circulation cannot be maintain squeeze Yeso perforations 2114-2260'. 3. RIH w/4-3/4" bit and drill out casing shoe and cement plug from 4110-4258'. Work thru plug to ream out. Clean out hole to 5800'. 4. Make dummy run with 4-1/2" gauge ring to 5800' to ensure that 4-1/2" casing will go. 5. Run open hole logs. 6. Run GR/CBL/CCL log. 9. Perforate – exact perfs will follow based on open hole logs. Approximate depth of perforations will be 5680-5700'. 14. Ihereby control bas the foregoing buck and correct state of free were) The				Change of Plans
Final Abandonment Notice I change	Subsequent Report	Plugging Back		Non-Routine Fracturing
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Signed <u>Ustur</u> <u>Ills</u> <u>Title</u> <u>Production Clerk</u> <u>Date Sept. 16, 1994</u> (This space for Foderal or/State office use) Approved by <u>Title</u> <u>PETROLEUM ENGINEER</u> <u>Date</u> <u>9/27/94</u>	give subsurface locations and measured and true vert Propose to abandon Yeso perfo approximately 5680-5700' as f 1. POOH with rods, pump and 2. Fill casing with water. proceed with drillout. If Yes squeeze Yeso perforations 211 3. RIH w/4-3/4" bit and drill plug to ream out. Clean out 4. Make dummy run with 4-1/2 5. Run open hole logs. 6. Run 4-1/2" flush joint cas to cover Yeso perforations 217 7. RIH w/bit and scraper and 8. Run GR/CBL/CCL log. 9. Perforate - exact perfs of	tubing. If casing will stand eso perforations take 4-2260'. I out casing shoe and hole to 5800'. 2" gauge ring to 5800' asing to 5800'. Bring 14-2260' with cement d clean out 4-1/2" cas	full and circul full and circul fluid and circu cement plug fr to ensure that g top of cement sing to float co	wer to the Wolfcamp at ation can be maintained, lation cannot be maintained, com 4110-4258'. Work thru at 4-1/2" casing will go. as high as possible. Try ollar. Pressure test casing.
(This space for Federal or/State office use) Approved by		Tule Product	ion Clerk	Date Sept. 16, 1994
Title 18 U.S.C. Section 1001, makes 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 state	(This space for Federal or State office use) Approved by	LARA Tide PETRO	LEUM ENGINEEI	

*See Instruction on Reverse Side