



**DRILLING COMPANY, INC.**  
**WICHITA, KANSAS**

**Current Wellbore Configuration**

	Top ~15' of 5-1/2" casing has corrosion holes.	Date:	1/29/2016
		Well Name:	UPRC-Hiss #2
		Location:	SE NE
			Section 29-T13S-R44W
	13-3/8", 48# csg set at 418'.	County:	Cheyenne
	Cmt to surface w/340 sks.	State:	Colorado
		API:	05-017-07409
		KB:	4271
		GL:	4259
		Spud Date:	6/5/1994
	Calculated TOC = 1395'		
	8-5/8", 24# csg set at 1574'. Cmt w/75 sks. Class A	<p align="center"><b>Proposed Plans:</b></p> <ol style="list-style-type: none"> <li>Run and set a CIBP down at 5310' with 2 sks. cement on top.</li> <li>Load the casing with lease water.</li> <li>Back off the first joint of 5-1/2" casing</li> <li>Pull out the joint of 5-1/2" casing.</li> <li>Run a new joint of 5-1/2" casing.</li> <li>Install valve on top and pressure test csg.</li> <li>Send in Form 42 to schedule and run MIT</li> </ol>	
	4660' - CBL dated 6/22/94	<p>Note: This is a second well on the lease. The #1-X well continues to produce.</p>	
Fish in hole - 1 jt 2-3/8" tbg, 5-1/2" x 2-3/8" Tubing Anchor & 2 jts. 2-3/8" tailpipe Top of Fish @ 5320', Bottom of Fish @ 5318' - Total Length of Fish = 98'.			
Spergen Perfs @ 5416'-5424'			
5-1/2", 15.5#/ft csg set @ 5503' Cmt w/100 sks. Class A			