



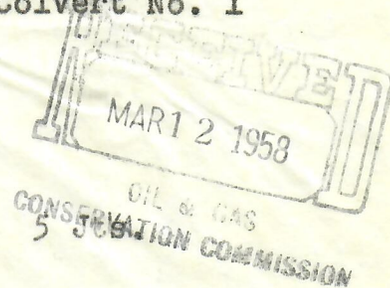
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Log of the Well

The Texas Company
State Colvert No. 1

CASING SETTING

1'	-	10-3/4" 8R Howco Guide Shoe	
<u>157'</u>	-	10-3/4" 8R 40.5# H-40 ST&C Casing	
158'		Total	
2'		KB Elevation from ground	
<u>160'</u>		Setting Depth	



Cemented with 65 sacks ideal portland cement w/2% CaCl

CASING SETTING

1'	-	7" 8R Howco Guide Shoe	
<u>2696'</u>	-	7" 8R 23# J-55 ST&C Casing	127 Jts.
2697'		Total	
2'		KB Elevation from ground	
<u>2699'</u>		Setting Depth	

Cemented with 45 sacks ideal portland cement. After cement set 18 hours and before drilling out cement retainer, tested by bailing hole dry.

TUBING SETTING

3'	-	2-3/8" Perforated Nipple	
<u>224'</u>	-	2-3/8" EUE 8R 4.7# J-55 Tubing	7 Jts.
1'	-	2-3/8" Seating Nipple	
<u>2902'</u>	-	2-3/8" EUE 8R 4.7# J-55 Tubing	92 Jts.
3130'		Total	
2'		KB Elevation from ground	
<u>3132'</u>		Setting Depth	

COMPLETION DATA

Reamed 7-7/8" hole to 2500' with 9-7/8" bit. Ran 7" casing to 2500'. Removed rotary equipment and installed cable tools. Drilled hole to 2889', reamed hole, and set 7" casing at 2699' KB. Drilled on to 3198' with cable tools. Set pump at 2902' and placed well on production.