

## Well Mechanics and Work History

MAY 09 2005

COGCC



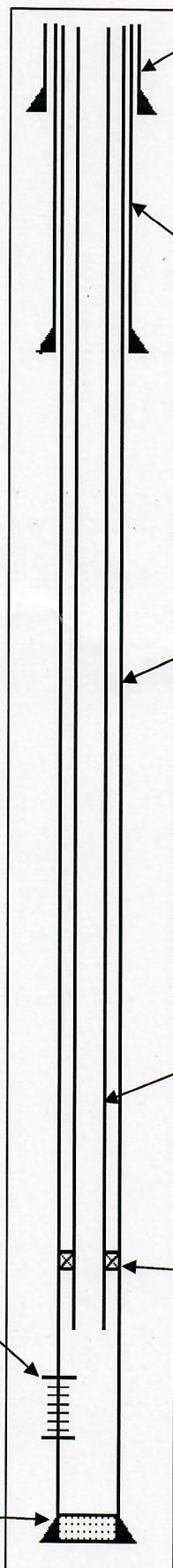
Location ( Footages & Qtr / Qtr )
<b>SWSW, 655' FSL, 658' FWL</b>
Section, Twp., Rge.:
<b>SEC. 29, T2N, R64W</b>
Completion Date:
<b>4/6/2006</b>

<b>Surface Casing:</b>	
Bit/Csg. O.D.:	12-1/4" - 8-5/8"
Depth:	24#
#/ft / Grade:	
Thread:	
Cement:	745 SK
Neat Cement w/3% CaCl <sub>2</sub> , 1/4#/sk flocele.	
Cement Top:	surface

Intermediate Casing:	
Bit/Csg. O.D.:	_____
Depth:	_____
#/ft / Grade:	_____
#/ft / Grade:	_____
Cement:	_____
Cement Top:	_____

<b>Production Casing:</b>
Bit / Csg. O.D.: 7-7/8" - 4-1/2"
#/ft / Grade: 11.6#/182 jts/N-80
#/ft / Grade:
#/ft / Grade:
D.V. Depth:
Depth: 7771'
Cement Data: 50 sks 50/50 poz, 35% SSA-1, 5#/sk silicalite, .5% Halad-23, .3% Halad-322. 150 sks HLC STD w/35% POZ 10%gel, .5% Econolite, .2%D-AIR, 5#/sk silicalite. 180 sks 50/50 poz 35%SSA-1 5#/sk Silicalite,.5%Halad-23, .3% Halad-322.2%HR-5, 2% gel.

<b>Tubing:</b>	
O.D.:	2-3/8"
#/Ft./ Grade:	
No. Jts.	226
Length:	7515
Seat Nipple @	7515'KB
End of Tubing:	

[illegible]

P.B.T.D. 7765'
T.D. 7773'