



Ricketts Testing, Inc.

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JAN 08 2004
KCC WICHITA
ORIGINAL

Company A.G.V. CORPORATION Lease & Well No. HASKINS #A-1
 Elevation 1219 G.L. Formation STALNAKER Ticket No. 2089
 Date 5-5-03 Sec. 26 Twp. 32S Range 4W County SUMNER State KS
 Test Approved by _____ Ricketts Representative JIM RICKETTS

Formation Test No. 1 Interval Tested from 2990 ft. to 3007 ft. Total Depth 3007 ft.
 Packer Depth 2990 ft. Size 6 3/4 in. Packer Depth _____ ft. Size _____ in.
 Packer Depth 2987 ft. Size 6 3/4 in. Packer Depth _____ ft. Size _____ in.
 Depth of Selective Zone Set _____

Top Recorder Depth (Inside) 2995 ft. Recorder Number 13306 Cap. 4625
 Bottom Recorder Depth (Outside) 2998 ft. Recorder Number 243 Cap. 6000
 Below Straddle Recorder Depth _____ ft. Recorder Number _____ Cap. _____

Drilling Contractor SUMMIT DRILLING RIG #1 Drill Collar Length 305 I.D. 2.25 in.
 Mud Type CHEMICAL Viscosity 51 Weight Pipe Length _____ I.D. _____ in.
 Weight 9.7 Water Loss 15.2 cc. Drill Pipe Length 2658 I.D. 3.25 in.
 Chlorides 6900 P.P.M. Test Tool Length 27 ft. Tool Size 5 1/2 in.
 Jars: Make STERLING Serial Number 404 Anchor Length 17 ft. Size 5 1/2 in.
 Did Well Flow? NO Reversed Out NO Surface Choke Size 3/4 in. Bottom Choke Size 3/4 in.
 Gravity Oil _____ Main Hole Size 7 7/8 in. Tool Joint Size 3 1/2 XH in.

Blow: STRONG BLOW. GAS TO SURFACE IN 9 MINUTES INITIAL FLOW PERIOD. GAUGED 227,000 TO 708,000 CFPD.

Recovered 150 ft. of GAS CUT MUD.
 Recovered _____ ft. of _____
 Recovered _____ ft. of _____
 Recovered _____ ft. of _____
 Recovered _____ ft. of _____

Remarks: _____

Time Set Packer (s)	<u>3:40 P.M.</u>	Time Started Off Bottom	<u>6:40 P.M.</u>	Maximum Temperature	<u>109°</u>
Initial Hydrostatic Pressure.....(A)	<u>1505</u>			P.S.I.	
Initial Flow PeriodMinutes	<u>30</u>	(B)	<u>27</u>	P.S.I.	to
		(C)	<u>158</u>	P.S.I.	
Initial Closed In PeriodMinutes	<u>60</u>	(D)	<u>1191</u>	P.S.I.	
Final Flow PeriodMinutes	<u>30</u>	(E)	<u>176</u>	P.S.I.	to
		(F)	<u>213</u>	P.S.I.	
Final Closed In PeriodMinutes	<u>60</u>	(G)	<u>1188</u>	P.S.I.	
Final Hydrostatic Pressure(H)	<u>1484</u>			P.S.I.	