

COMPANY
CONTRACTOR
FARM
LOCATION

Glen Rupe
LEBEN DRILLING, INC.
TITUS #1
C SW SW Sec. 4-26s-19w
EDWARDS COUNTY, KANSAS
5-6-68
5-17-68

COMMENCED 4/29/68
COMPLETED 5/17/68

0	215	Sand
215	734	Shale
734	746	Anhydrite
746	1310	Shale and Sand
1310	1330	Anhydrite
1330	1525	Shale
1525	2190	Shale and Shells
2190	2300	Shale
2300	2525	Shale and Lime
2525	2725	Lime and Shale
2725	2880	Lime
2880	3270	Lime and Shale
3270	3857	Shale and Lime
3857	3945	Lime
3945	4125	Lime and Shale
4125	4758	Lime
4758	4809	Chert and Lime
4809	4878	Lime
4878	4900	Chert and Lime
	4900	RTD - Set 4 1/2 Csg.

Set 8 5/8" New 20# Surface Casing - set @ 283' with 325 sx common cement 2% c.c.

I, Leslie Kite, do hereby certify that the above and foregoing is a true and correct copy of the log of the Titus #1, located C SW SW of Section 4, Township 26 South, Range 19 West, Edwards County, Kansas, as reflected by the files of Leben Drilling, Inc.

Leslie Kite
LESLIE KITE

STATE OF KANSAS)
) SS
COUNTY OF BARTON)

Subscribed and sworn to before me, a Notary Public, in and for Barton County, Kansas, this 21st day of May, 1968.

Ulanda Nichols
ULANDA NICHOLS

My Commission Expires:
April 1, 1971

Rec'd 5/21/68
Do not mail copies to postman
6/2/68 copy State Corp
6/2/68 copy State Corp
copy mailed State Corp
17/19/69
M. Greiner

SUN OILWELL CEMENTING, INC.

1314 Kansas—P.O. Box 169
Great Bend, Kansas

5926

TEST TICKET

Date 5-14-68 Place 9.5 1/2 W. 1/2 N. of Hinsley
 Charge to Glen Rupe Order No. _____
 Mail Address _____ City _____ State _____
 Owner of Well SAME Contractor Edwards Drilling Co.
 Well No. 1 Lease Titus County Edwards Sec. 4 Twp. 20 Rng. 19
 Test No. _____ Successful No. _____ Mis-run No. _____
 Size Hole 7 7/8 Depth Well 4758 Tool Joint 4 1/2 Test Tool Size 3 1/2
 Packer Size 6 3/4 Packer set at 4716 Sub Rented From Shop Sub Size 3 1/2 to 4 1/2
 Anchor Size 5 1/2 Length 42'
 Rot Hole Size _____ Depth to Shoulder _____ Size Bean 5/8
 Drill Stem: Run Dry _____ with Fluid _____
 Pressure Recorder Make Kester AK-1 Cap. No. 3600 + 4000

RESULTS:

Time Packer Set 1:30 A.M. Hyd. Pressure 2512

Tool Open Initial 30 Min. Tool Open Final 60 Min.

Initial BHP 1498 in 30 Min. Final BHP 1419 in 30 Min.

Initial Flow Pressure 471 to 480 Final Flow Pressure 500 to 442

Blow strong Blow Thru-out test gas to surface in 3 min

Recovery gauge thru 2" on initial At-1:35-1450,000

At-1:45-2310,000 At-2:00-2320,000 - on Final At-2:40-2420,000

At-2:50-2410,000 At-3:00-2310,000 At-3:10-2310,000

At-3:20-2310,000 At-3:30-2310,000

180' of muddy salt water

Fluid Recovered in _____ Drill Pipe _____

Flexweight Drill Collars _____ Was Tool Plugged? NO Was Anchor Plugged? NO

Mud Weight 26 Visc. 37 Elevation GL _____ KB 3228

Extra Equipment _____

Formation Tested MISSO Temperature 130

Price Job Same

Other Charges TRK

Total TRUCK-09

Approved _____

Tester Ed. Tol

A ticket must be made with complete information for each run, whether successful or not.