



# MUSTANG

## ENERGY CORPORATION

Scale 1:240 Imperial

Well Name: KUHN #1  
Surface Location: SW NE NW SW Sec. 25 - 14S - 30W  
Bottom Location:  
API: 15-063-22273  
License Number: 33922  
Spud Date: 11/4/2015 Time: 2:00 PM  
Region: GOVE COUNTY KANSAS  
Drilling Completed: 11/11/2015 Time: 2:00 PM  
Surface Coordinates: 2300' FSL & 935' FWL  
Bottom Hole Coordinates:  
Ground Elevation: 2681.00ft  
K.B. Elevation: 2689.00ft  
Logged Interval: 3500.00ft To: 4480.00ft  
Total Depth: 4480.00ft  
Formation: LANSING - KANSAS CITY, JOHNSON ZONE  
Drilling Fluid Type: FRESH WATER / CHEMICAL GEL

### OPERATOR

Company: MUSTANG ENGERY CORPORATION  
Address: P.O. BOX 1121  
HAYS, KS 67601

Contact Geologist: ROD BRIN  
Contact Phone Nbr: (785) 623-0533  
Well Name: KUHN #1  
Location: SW NE NW SW Sec. 25 - 14S - 30W  
API: 15-063-22273  
Pool: Field: LUNGREN  
State: KANSAS Country: USA

### SURFACE CO-ORDINATES

Well Type: Vertical  
Longitude: -100.6104301  
Latitude: 38.8074376  
N/S Co-ord: 2300' FSL  
E/W Co-ord: 935' FWL

### LOGGED BY



Company: BIG CREEK CONSULTING, INC.  
 Address: 1909 MAPLE  
 ELLIS, KS 67637

Phone Nbr: (785) 259-3737  
 Logged By: GEOLOGIST

Name: JEFF LAWLER

**CONTRACTOR**

Contractor: WW DRILLING, LLC  
 Rig #: 12  
 Rig Type: MUD ROTARY  
 Spud Date: 11/4/2015  
 TD Date: 11/11/2015  
 Rig Release:  
 Time: 2:00 PM  
 Time: 2:00 PM  
 Time:

**ELEVATIONS**


K.B. Elevation: 2689.00ft  
 K.B. to Ground: 8.00ft  
 Ground Elevation: 2681.00ft

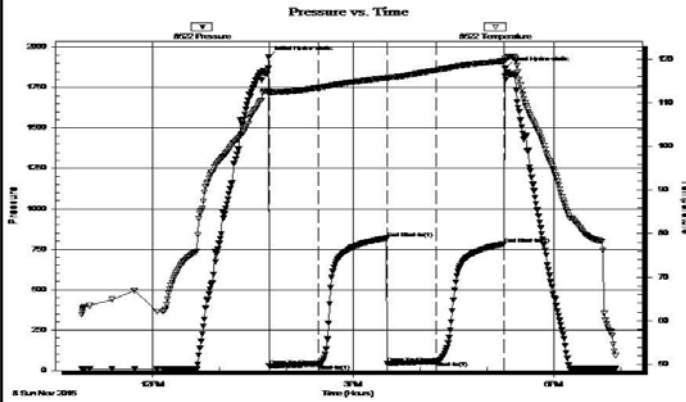
**NOTES**

**WELL COMPARISON SHEET**

FORMATION	KUHNS #1 SE NW SW NW 25-14-30								BEREXCO, INC. FERN #1 NE SW SW 25-14-30								BLACK DIAMOND OIL, INC. KRUG #1 SW SE SE 25-14-30								BEREXCO, INC. GROOM #1 C E/2 SE NE 25-15-30							
	LOG TOPS		SAMPLE TOPS		LOGS		LOG CORR.		SMPL.		COMP. CARD		LOG CORR.		SMPL.		COMP. CARD		LOG CORR.		SMPL.		PLUGGING REPORT		LOG CORR.		SMPL.					
	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM	DEPTH	DATUM		
	2689	2681	2689	2681	2689	2681	2689	2681	2689	2681	2689	2681	2689	2681	2689	2681	2689	2681	2689	2681	2689	2681	2689	2681	2689	2681	2689	2681	2689	2681		
ANHYDRITE TOP		2104	585	2102	591			2070	591			2038	594			2073	582															
BASE		2133	556	2132	561			2100	561							2107	548															
HEEBNER SHALE		3714	-1025	3713	-1020			3679	-1018			3646	-1014			3677	-1022															
TORONTO		3736	-1047	3734	-1041											3699	-1044															
LKC		3754	-1065	3750	-1057			3717	-1056			3682	-1050			3714	-1059															
MUNCIE CREEK		3908	-1219	3905	-1212																											
STARK SHALE		3995	-1306	3994	-1301			3963	-1302																							
BKC		4067	-1378	4068	-1375			4036	-1375							4030	-1375															
MARMATON		4093	-1404	4096	-1403			4063	-1402							4055	-1400															
PAWNEE		4192	-1503	4194	-1501			4157	-1496			4122	-1490			4155	-1500															
MYRIK STATION		4225	-1536	4226	-1533																											
FT SCOTT		4246	-1557	4250	-1557			4219	-1558			4186	-1554			4216	-1561															
CHEROKEE SHALE		4272	-1583	4277	-1584			4245	-1584							4243	-1588															
JOHNSONE ZONE		4315	-1626	4323	-1630			4293	-1632							4291	-1636															
MORROW SHALE		4328	-1639	4336	-1643																											
MISSISSIPPIAN		4344	-1655	4352	-1659			4320	-1659			4290	-1658			4319	-1664															
SPERGEN		4390	-1701	4392	-1699																											
TOTAL DEPTH		4480	-1791	4470	-1777			4365	-1704			4327	-1695			4373	-1718															

**DST #1 LKC C 3780' - 3800'**

 <p><b>TRILOBITE TESTING, INC.</b></p>	<p><b>DRILL STEM TEST REPORT</b></p>	
	<p>Mustang Energy Corporation          PO Box 1112          Hays, Ks 67601          ATTN: Jeff Lawler</p>	<p><b>25-14s-30w</b>  <b>Kuhn #1</b>          Job Ticket: 61841          Test Start: 2015.11.08 @ 10:57:00  <b>DST#: 1</b></p>
<p><b>GENERAL INFORMATION:</b></p>		
<p>Formation: <b>LKC - C</b>          Deviated: No Whipstock          Time Tool Opened: 13:44:30          Time Test Ended: 18:55:15</p>	<p>ft (KB)          Test Type: Conventional Bottom Hole (Initial)          Tester: Bradley Walter          Unit No: 69</p>	<p>Reference Elevations: 2689.00 ft (KB)          2681.00 ft (CF)          KB to GR/CF: 8.00 ft</p>
<p><b>Interval: 3780.00 ft (KB) To 3800.00 ft (KB) (TVD)</b>          Total Depth: 3800.00 ft (KB) (TVD)          Hole Diameter: 7.88 inches-Hole Condition: Good</p>	<p>Capacity: 8000.00 psig          Last Calib.: 2015.11.08          Time On Btm: 2015.11.08 @ 13:44:15          Time Off Btm: 2015.11.08 @ 17:16:15</p>	
<p><b>Serial #: 8522 Outside</b>          Press@RunDepth: 54.54 psig @ 3781.00 ft (KB)          Start Date: 2015.11.08 End Date:          Start Time: 10:57:05 End Time: 18:55:14</p>		
<p><b>TEST COMMENT:</b> IF: 2" blow.          IS: No return.          FF: 1/4" blow.          FS: No return.</p>		



Time (Min.)	Pressure (psig)	Temp (deg F)	Annotation
0	1940.41	112.70	Initial Hydro-static
1	27.25	112.11	Open To Flow (1)
45	37.28	113.43	Shut-In(1)
106	817.54	115.69	End Shut-In(1)
107	43.69	115.43	Open To Flow (2)
151	54.54	117.49	Shut-In(2)
211	782.38	119.55	End Shut-In(2)
212	1872.52	119.84	Final Hydro-static

Length (ft)	Description	Volume (bbl)
70.00	w cm 40w 60m (oil spots)	0.34
1.00	oil 100o	0.00

Choke (inches)	Pressure (psig)	Gas Rate (Mcf/d)

Trilobite Testing, Inc

Ref. No: 61841

Printed: 2015.11.10 @ 00:46:35

### DST #2 LKC H 3900' - 3940'

	<b>DRILL STEM TEST REPORT</b>	
	Mustang Energy Corporation PO Box 1112 Hays, Ks 67601 ATTN: Jeff Lawler	<b>25-14s-30w</b>  <b>Kuhn #1</b> Job Ticket: 61842 <b>DST#: 2</b> Test Start: 2015.11.09 @ 10:37:00

**GENERAL INFORMATION:**

Formation: **LKC - H**

Deviated: No Whipstock:                      ft (KB)

Time Tool Opened: 12:46:15

Time Test Ended: 15:54:30

Interval: **3900.00 ft (KB) To 3940.00 ft (KB) (TVD)**

Total Depth: 3940.00 ft (KB) (TVD)

Hole Diameter: 7.88 inches Hole Condition: Good

Reference Elevations: 2689.00 ft (KB)  
2681.00 ft (CF)  
KB to GR/CF: 8.00 ft

**Serial #: 8365**      **Inside**

Press@RunDepth: 19.05 psig @ 3901.00 ft (KB)

Start Date: 2015.11.09      End Date: 2015.11.09

Start Time: 10:37:05      End Time: 15:54:29

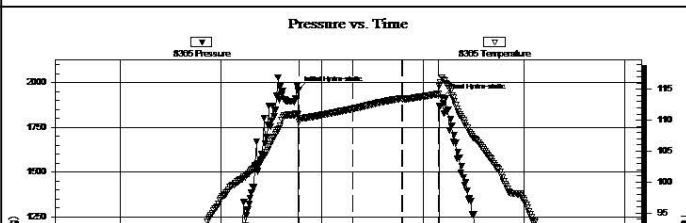
Capacity: 8000.00 psig

Last Calib.: 2015.11.09

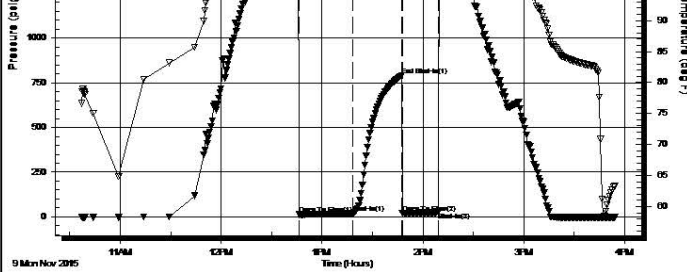
Time On Btm: 2015.11.09 @ 12:46:00

Time Off Btm: 2015.11.09 @ 14:11:15

**TEST COMMENT:** IF: Surface blow, Died @ 20 min.  
IS: No return.  
FF: No blow, flushed tool. surge died.  
Pulled test.



Time (Min.)	Pressure (psig)	Temp (deg F)	Annotation
0	1961.13	110.93	Initial Hydro-static
1	13.27	109.76	Open To Flow (1)
33	19.05	111.84	Shut-In(1)
62	789.72	113.52	End Shut-In(1)



62	21.02	113.34	Open To Flow (2)
83	24.70	114.21	Shut-In(2)
86	1918.33	116.89	Final Hydro-static

**Recovery**

Length (ft)	Description	Volume (bbl)
25.00	mud 100m, oil spots	0.12

\* Recovery from multiple tests

**Gas Rates**

Choke (inches)	Pressure (psig)	Gas Rate (Mcf/d)

Trilobite Testing, Inc

Ref. No: 61842

Printed: 2015.11.09 @ 16:35:23

**DST #3 SPERGEN 4385' - 4400'**

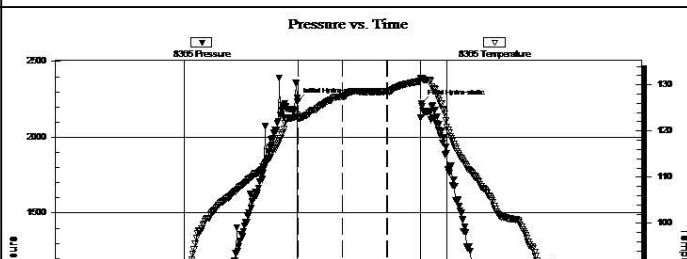
<p><b>TRILOBITE TESTING, INC.</b></p>	<b>DRILL STEM TEST REPORT</b>	
	<p>Mustang Energy Corporation</p> <p>PO Box 1112 Hays, Ks 67601</p> <p>ATTN: Jeff Lawler</p>	<p><b>25 14s 30w</b></p> <p><b>Kuhn #1</b></p> <p>Job Ticket: 61843      <b>DST#: 3</b></p> <p>Test Start: 2015.11.11 @ 01:50:00</p>

**GENERAL INFORMATION:**

Formation: **Spergen**  
 Deviated: No Whipstock: ft (KB)  
 Time Tool Opened: 04:18:00  
 Time Test Ended: 07:55:30  
 Interval: **4385.00 ft (KB) To 4400.00 ft (KB) (TVD)**  
 Total Depth: 4400.00 ft (KB) (TVD)  
 Hole Diameter: 7.88 inches Hole Condition: Good  
 Test Type: Conventional Bottom Hole (Reset)  
 Tester: Bradley Walter  
 Unit No: 69  
 Reference Elevations: 2689.00 ft (KB)  
 2681.00 ft (CF)  
 KB to GR/CF: 8.00 ft

**Serial #: 8365**      **Inside**  
 Press@RunDepth: 29.82 psig @ 4386.00 ft (KB)      Capacity: 8000.00 psig  
 Start Date: 2015.11.11      End Date: 2015.11.11      Last Calib.: 2015.11.11  
 Start Time: 01:50:05      End Time: 07:55:29      Time On Btm: 2015.11.11 @ 04:17:45  
 Time Off Btm: 2015.11.11 @ 05:42:45

**TEST COMMENT:** IF: 1/4" - receded to a surface blow .  
 IS: No return.  
 FF: No blow , flushed tool , surge died to surface blow .  
 Pulled test



**PRESSURE SUMMARY**

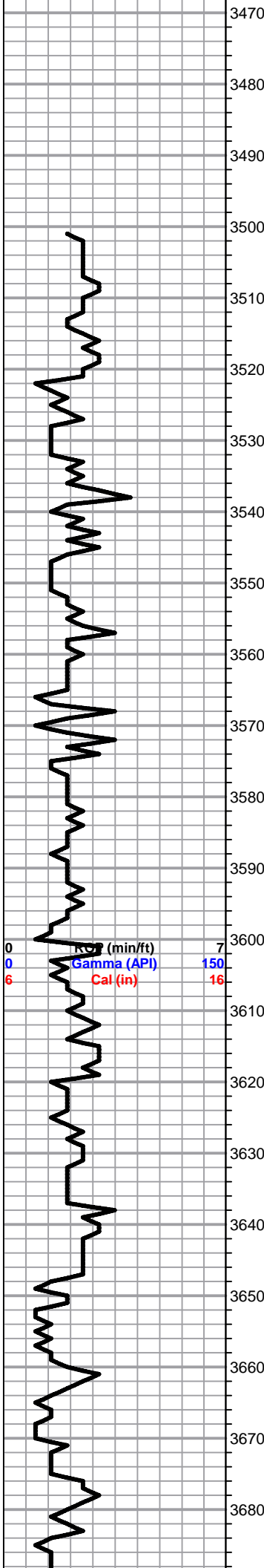
Time (Min.)	Pressure (psig)	Temp (deg F)	Annotation
0	2234.92	123.45	Initial Hydro-static
1	11.87	122.72	Open To Flow (1)
31	29.82	127.39	Shut-In(1)
62	1097.24	128.59	End Shut-In(1)
62	32.43	128.36	Open To Flow (2)



GEOLOGICAL SUPERVISION BY JEFF LAWLER FROM 3500' - RTD

8 5/8" SURFACE PIPE SET @ 220' SURVEY 3/4 dgr.

**ANHYDRITE TOP 2104' (+585) R-LOG**  
**ANHYDRITE BASE 2133' (+556) E-LOG**



Sh- Maroon Gray, gritty & earthy, waxy & dense, several pcs rounded by turbulent flow

Lm- Gray Buff, VFXLN, dense, sl fsl, well cemented, poorly dev. w/ sctrd XLN porosity, some chalk

Sh- A/A w/ gummy argillaceous gray clumps, few pcs of maroon shale w/ qtz inclusions

Lm- Gray Buff, Vf-Fn Grn, dense arenaceous, loosely cemented Ls w/ abundant soft white chalk

Lm- Drk Gray, VFXLN, dense, well cemented, sl fsl w/ poor vis. porosity, decrease in chalk

Lm- Cream Buff, FXLN, sl arenaceous, sl fsl, well cemented, poorly dev. w/ sctrd XLN porosity, few w/ sctrd reXLN

Sh- Black Gray Maroon, soft & carbonaceous, dense & waxy, gritty & earthy

Lm- Tan Buff, FXLN, dense, well cemented sl dolomitic Ls w/ dense XLN porosity, barren

Lm/Ss- Cream Gray, mix of fsl poorly dev. Ls w/ sctrd XLN porosity & sl chalky fn grn consolidated & sorted Ss, all barren

Lm- A/A w/ sl increase in Ss & sl arenaceous Ls w/ sctrd intergranular porosity, barren

Lm- Cream Tan, VFXLN, dense tight cherty Ls w/ fusulinids, sctrd micro XLN porosity

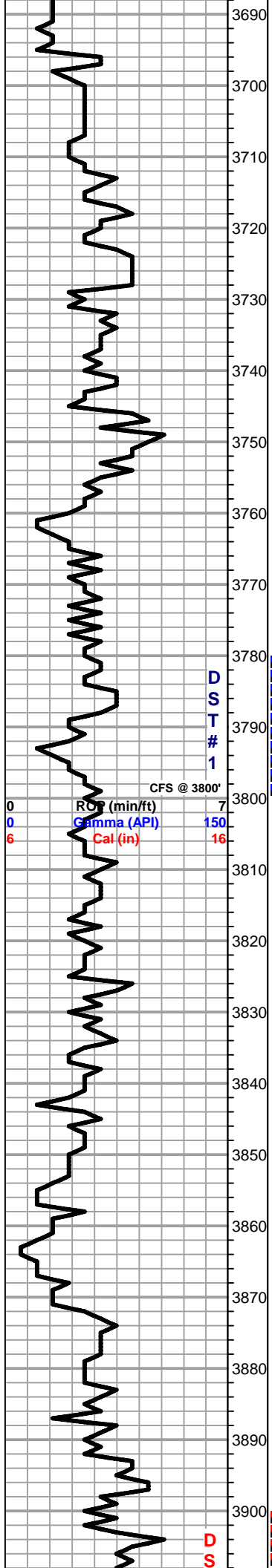
Sh- Black Gray, fissile & carbonaceous, dense & waxy slivers

Lm- Cream Off White, FXLN Vf Grn, sl fsl, poorly dev. & mostly tight w/ sctrd XLN porosity, some soft mud supported matrix & soft white chalk

Lm/Chert- Off White, VFXLN, dense sl fsl, cherty Lm/sl dolomitic chert, min. vis. porosity, most massive, few slick & porcelain like

Lm- Cream, VFXLN, dense, well cemented, oolitic, poorly dev. w/ sctrd clear replacement cementation, tight

Lm- Cream Off White, VF-FXLN, dense, well cemented, sl chalky in part, tight w/ min. vis. porosity, some soft white chalk



Lm- Brown/Tan, Vf Grn, dense, loosely cemented mud supported matrix, heavily mottled, poor vis. porosity

**HEEBNER 3714' (-1025) E-LOG** Sh- Black Maroon, fissile & carbonaceous, gritty & earthy

**TORONTO 3736' (-1047) E-LOG** Lm- Cream Off White, FXLN, dense, well cemented, poorly dev. w/ sctrd XLN porosity, barren

**LKC 3754' (-1065) E-LOG** Lm- Cream Off White, massive mix of fsl chert, sl dolomitic w/ no vis. porosity, and poorly dev. oolitic Ls w/ clear replacement cementation, poor vis. porosity, all barren

Lm/Chert- Cream Off White, fsl w/ sctrd XLN porosity, some sl chalky in part, fsl fresh bedded chert w/o vis. porosity

Lm- Cream Off White, FXLN, oolitic, sctrd dev. w/ sctrd fn ppt inter oolite porosity, some clear replacement cementation w/in porosity, 4-5 pcs. SCTRDRK STN, NSFO, NO ODR, MOD YLW FLOR & SLW STRM WET CUT some soft white chalk

Sh- Gray Maroon, gummy argillaceous clumps & gritty slivers, gritty & earthy

Lm- Cream Off White, FXLN, mod. dev. oolitic w/ sctrd XLN & ppt inter oolite porosity, SCTRDRK STN, TR FO, WK-FR ODR, GD YLW FLOR & SL SLW STRM WET CUT

Lm- White Cream Translucent, VFXLN, dense vry well cemented cherty Ls w/ min. vis. porosity, barren

Sh- Gray Maroon, silty & soft, some calcareous, gritty & earthy, also some arenaceous shale

Lm- Cream Tan, VF-FXLN, dense, well cemented, sl fsl, poorly dev., sctrd reXLN & XLN porosity, vry clean & barren, some soft white chalk

Lm- Cream Tan, FXLN, fsl, well cemented, massive, sctrd dev. & reXLN, sctrd to dense XLN & secondary reXLN porosity, barren, some soft white chalk

Lm- Cream Off White, VF-FXLN, dense, massive well cemented, oolitic sl dolomitic Ls w/ dense micro XLN & sctrd fn ppt inter oolite porosity, SCTRDRK STN, TR FO, FR ODR, BRT YLW FLOR & DRK HALO FLOR, STRM WET CUT

Lm- Cream Tan, F-Med XLN, mod. well dev. oolitic w/ mostly consistent ppt & sctrd vugular inter oolite porosity & sctrd reXLN, SCTRDRK STN, TR FO & TR GSY BUBBLES, FR ODR, INSTANT STRM WET CUT

Lm- Cream Tan, FXLN, mod. well dev. oomoldic w/ sctrd skeletal dissolution, poor inter vugular connectivity, barren

Lm- Cream Tan, VF-FXLN, dense, sl fsl, sctrd reXLN, XLN porosity, barren

Lm- A/A w/ some sl chalky in part and soft white chalk

Lm- Buff Gray, VF-FXLN, dense, well cemented, mostly tight w/ sctrd XLN porosity, barren

Sh- Black. fissile & carbonaceous

SHORT TRIP STRAP +1.84' SURVEY 3/4 dgr. 45-60-45-60

DST #1 LKC C 3780' - 3800' 45-60-45-60

1' OIL 70' WCM (40% W, 60% M)

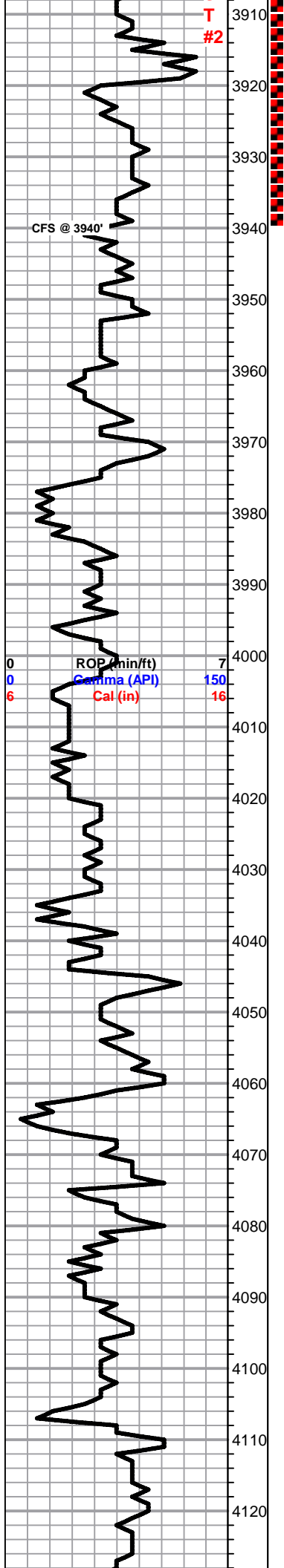
SIP: 818-782# B-1.jpg

C-1.jpg

F-1.jpg

F-2.jpg

DST #2 LKC H



○ Lm- Brown Tan, w/ soft mud supported matrix & VF-FXLN w/ poor vis. porosity, NO VIS. STAIN, MOD. ODR??

● Lm- Cream Tan, mix of dense well cemented sl dolomitic Ls w/ dense consistent micro XLN porosity throughout, LT SCTRDR STN, TR FO & cream/off white, fsl & sl oolitic Ls w/ sctrdr fn ppt inter oolite porosity, SCTRDR LT STN, TR FO, ALL W/ FR ODR

Lm- Tan, VF-FXLN, sl fsl, well cemented, poorly dev. w/ sctrdr XLN porosity, barren

Sh- Maroon Gray Lm Green, gritty & earthy, dense & waxy

Lm- Tan, VFXLN, dense, well cemented, mostly tight w/ poor vis. porosity, barren

● Lm- Cream Off White, F-MED XLN, mod. well dev. oolitic w/ ppt inter oolite porosity, SCTRDR DRK/BLK STN, NSFO, WK ODR

Sh- Gray, dark waxy slivers & gummy argillaceous clumps

○ Lm- Tan Semi-Translucent, VF-FXLN, mix of poorly dev. & tight oolitic Ls w/ min. vis. porosity & mod. dev. oomoldic w/ sctrdr vugular porosity, rare intervugular connectivity, WK TR STN W/IN VUGS, NSFO, TR ODR

Lm- Cream Tan, VFXLN, dense, well cemented, mostly tight w/ poor vis. porosity

**STARK SHALE 3995' (-1306) E-LOG** Sh- Black, fissile & carbonaceous

● Lm- Cream Off White, FXLN, oolitic w/ sctrdr vuggy inter oolite & XLN porosity, SCTRDR STN, TR FO UPON CRUSH, FR ODR

Lm- Gray Buff, FXLN, sl fsl well cemented sctrdr XLN porosity, barren

Sh- Black Brick Red Gray, fissile & carbonaceous, gritty & earthy, soft & silty

Lm- Lt Gray, VF-FXLN, dense, well cemented, mostly tight w/ poor min. vis. porosity

Lm- Buff, VFXLN, dense, well cemented, tight w/ min. vis. porosity

Lm- Cream Off White, VFXLN, dense, well cemented gritty dolomitic Ls w/ consistent dense XLN porosity throughout, barren

**BKC 4067' (-1378) E-LOG** Sh- Brick Red Gray, gritty & earthy, soft & calcareous

Sh/Ss- gray gummy argillaceous clumps & vf grn, rounded, consolidated & well sorted gray Ss, sl shale, barren

**MARMATON 4093' (-1404) E-LOG** Lm- Cream Off White Tan, VF-FXLN, mostly dense & well sorted, sctrdr to dense XLN porosity, some loosely cemented & chalky in part, all barren

Lm- Tan, VFXLN, dense, well cemented, mostly tight w/ sctrdr XLN porosity

Lm- Cream Off White, VFXLN, dense, well cemented, sl cherty Ls w/ sctrdr XLN porosity, barren

3900' - 3940'  
30-30-0-0

.25' MUD w/ OIL SPOTS

SIP: 790-N/A

H-1.jpg

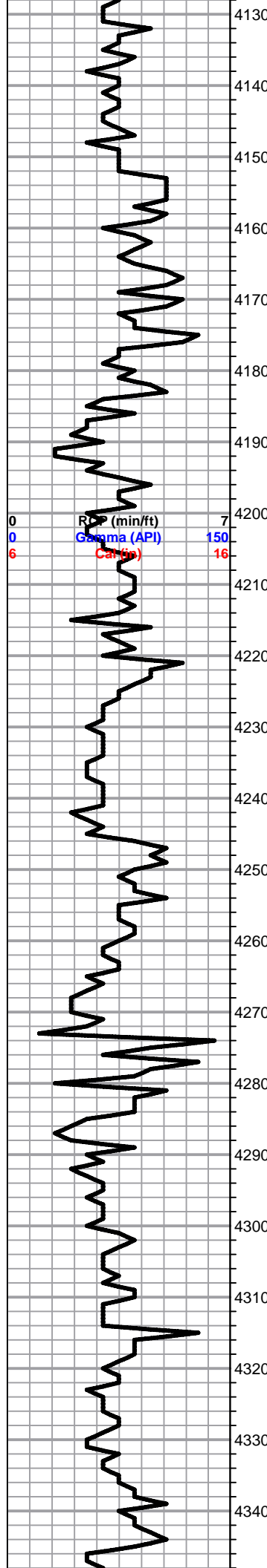
H-2.jpg

I-1.jpg

J-1.jpg

ROP (min/ft) 7  
Gamma (API) 150  
Cal (in) 16

0  
0  
6



Sh- Maroon Brick Red Gray Lm Green, gritty & earthy, arenaceous soft shales

Sh- A/A w/ dense & waxy gray shale

Lm- Cream Tan, VFXLN, dense, well cemented, tigh w/ sctrd XLN porosity

Lm/Chert- Off White Salmon, mix of tight FXLN Ls & fresh bedded chert/cherty Ls

Sh- Gray, dense & waxy

Lm- Tan Buff, VF-FXLN, dense, well cemented, mostly tight w/ sctrd XLN porosity, some lithographic w/ min. vis. porosity

Sh- Gray Maroon, gummy argillaceous clumps, silty & sandy, gritty & earthy

**PAWNEE 4192' (-1503) E-LOG** Lm- Cream Tan, VF-FXLN, dense, well cemented, mostly tight w/ sctrd XLN & vry fn ppt porosity, some chalky in part, WK TR STN, NSFO, TR ODR

-PAW.jpg

Lm- Gray, FXLN, loosely to well cemented, sl fsl, trashy biolcastic, poor vis. porosity

Sh- Black, fissile & carbonaceous, some sl fsl & chalky

**MYRICK STATION 4225' (-1536) E-LOG** Lm- Cream Off White, VF-FXLN, mostly dense & well cemented, some loosely cemented & sl chalky in part, sctrd XLN & sctrd ppt porosity, SCTRD DRK STN, NSFO, SOME BLK DO STN??, WK ODR, some reXLN w/in ppt porosity

-MY ST-1.j...

Lm- Cream Off White, VF-FXLN, dense, well cemented, mostly tight w/ poor vis. porosity, barren

**FT SCOTT 4246' (-1557) E-LOG** Lm/Chert- Tan Cream Off White, VFXLN, dense, vry well cemented oolitic chert/cherty Ls w/o vis. porosity, much lithographic porcelain like

Lm- Cream Tan, VFXLN, dense, well cemented, tight w/ min. vis. porosity

**CHEROKEE SHALE 4272' (-1583) E-LOG** Sh- Black Gray, fissile & carbonaceous, waxy, gummy clumps

Lm- Gray Buff, VF-FXLN, dense, well cemented, tight w/ sctrd XLN porosity, barren

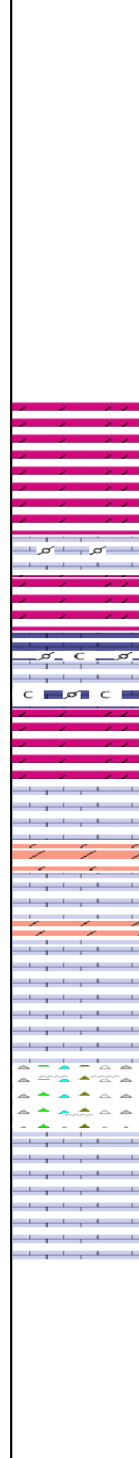
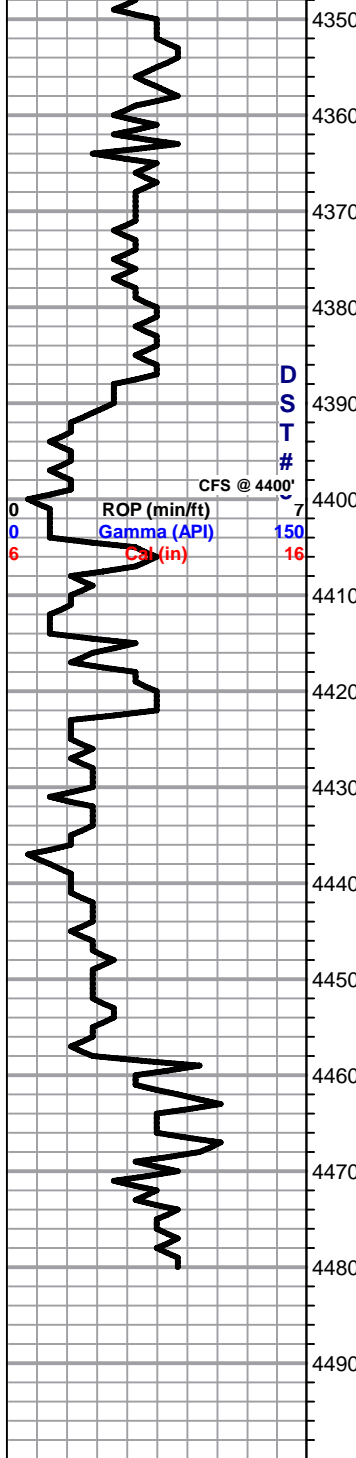
Lm- A/A w/ soft mud supported matrix & soft white chalk

**JOHNSON ZONE 4315' (-1626) E-LOG** Lm- Cream Off White, mix of tight well cemented w/ min. vis. porosity, some w/ TR OF EDGE BLK DO RESIDUAL STN, NSFO & few sl oolitic pcs w/ ppt & XLN porosity, WK LT STN, TR FO UPON CRUSH, ALL W/ WK ODR

-JZ-1.jpg

**MORROW SHALE 4328' (-1639) E-LOG** Sh- Gray Green Yellow Maroon, dense & waxy, sl pebbly, argillaceous clumps, gritty & earthy

**MISSISSIPPIAN 4344' (-1655) E-LOG** Lm/Chert- Cream Buff Yellow, VF-FXLN, dense, well cemented, mostly tight w/ min. vis. porosity, fresh bedded



cryptoXLN chert/cherty Ls w/o vis. porosity

Lm- A/A w/ clear fn grn semi-friable Ss clusters, mature consolidated well sorted, rounded, barren

Lm/Chert- White Salmon, loosely cemented, sl chalky fsl & oolitic Ls w/ poor vis. to sctrd XLN porosity, some soft white chalk, several pcs of salmon fresh bedded vitreous chert

Lm- A/A w/ white translucent fresh bedded chert

Lm- A/A, loosely cemented oolitic w/ poor vis. porosity, vry clean & barren, w/ white/off white detrital well cemented chert

**SPERGEN 4390' (-1701) E-LOG 40"**-Dolomite- Tan, VF-FXLN, dense, well cemented, dense micro XLN & XLN porosity, several pcs w/ sctrd fn ppt to ppt porosity, SUB-SAT STN, MOST PCS W/ FR SFO & GSY BUBBLES UPON CRUSH, SEVERL PCS W/ SFO W/O CRUSH, FR ODR

**60"**- Dol- Tan Cream, FXLN, massive, mod. well dev. w/ consistent XLN & sctrd ppt porosity, SUB-SAT STN, FR FSO, SOME GSY BUBBLES UPON CRUSH, FR ODR

Lm- White Tan, Vf Grn, loosely cemented peloidal Ls w/ min. vis. porosity

Dol- Tan, VF-FXLN, dense, well cemented, mod. dev. w/ dense XLN & sctrd vry fn-fn ppt porosity, STN A/A, SL INCR. IN ODR

Lm- White Cream, Vf Grn VFXLN, mix of peloidal Ls & chalk, all vry loosely cemented & crumbly, soft white barren chalk

Dol- Cream Off White, VFXLN, dense, well cemented & tight w/ micro XLN porosity, barren

Lm/Dol- Tan Brown, VF-FXLN, fsl, oolitic & sl unconsolidated Ls Dol & dolomitic Ls, mostly massive, trashy w/ dense to sctrd XLN porosity, mostly tight, barren

A/A w/ gray fsl & sl unconsolidated VFXLN Ls, sctrd to dense XLN porosity, several pcs of tan lithographic Ls w/ rare ppt porosity, vry well cemented

Chert- Milky White Gray Translucenet, mix of fsl fresh bedded vitreous & clastic detrital chert

Lm- Cream Off White, FXLN, sl fsl, loosely cemented & crumbly, much soft white chalk, all vry clean & barren

SPERGE...

SHORT TRIP SURVEY

DST #3 SPERGEN  
4385' - 4400'  
30-30-0-0

1' OIL  
70' MUD w/ OIL SPOTS

SIP: 1097-N/A

**RTD 4480' (-1791) LTD @ 14:00 11/11/2015**



0.2 mm

3790' x 30



0.5 mm

D ZONE X 25

F-1.jpg

A003 1280x1024 2015/11/09 00:51:03 Unit: mm Magnification: 77.5 x 1



0.5 mm

F ZONE X 20

F-2.jpg

A004 1280x1024 2015/11/09 01:07:06 Unit: mm Magnification: 77.5 x 1



0.5 mm

F-2 x 20



0.5 mm

H ZONE X 20



0.5 mm

H ZONE X 20



I ZONE X 30



0.5 mm

.II ZONE X 30



0.5 mm

PAWNFF X 25



MYRICK ST X 25





SPERGEN X 20