

## P.O. Box 157 DISINGTON, KANSAS 6754

HOISINGTON, KANSAS 67544 (800) 542-7313

#### **DRILL-STEM TEST TICKET**

FILE: KZSK5DST5

TIME ON: 1155
TIME OFF: 1805

	7 0'1	_			
Company LOGAN, LESLIE DBA L. B. Oil Lease & Well No. KOZISEK #5					
Contractor NINNESCAH DRILLING, LLC RIG 101 Charge to LOGAN, LESLIE DBA L. B. Oil					
Elevation1884 GL Formation_	ARBUCKI	E Effective Pay	Ft.	Ticket No	M783
Date 7/20/2015 Sec. 18 Tw	vp16 S F	Range10	W CountyELLS\	WORTH State_	KANSAS
Test Approved By STEVEN PETERMANN		Diamond Representative	eMIKE	COCHRAN	
Formation Test No. 5 Interval Tested from 3369 ft. to 3387 ft. Total Depth 3387 ft.					
Packer Depth3364 ft. Size	6 3/4 in.	Packer depth	NA ft.	Size 6 3/4	in.
Packer Depth3369_ft. Size			NA ft.	Size6 3/4	in.
Depth of Selective Zone Set					
Top Recorder Depth (Inside)	3358 <sub>ft.</sub>	Recorder Number_	5448 Cap.	5,00	<u>0</u> P.S.I.
Bottom Recorder Depth (Outside)	3371 ft.	Recorder Number_	0063 Cap	5,00	00 P.S.I.
Below Straddle Recorder Depth	ft.	Recorder Number			_ P.S.I.
Mud Type CHEM Viscosity		Drill Collar Length_	0 ft. 1.	D. 2 1,	/4 in.
Weight9.2 Water Loss				.D. 2 7	
Chlorides		Drill Pipe Length		.D. 3 1	
Jars: Make STERLING Serial Number		Test Tool Length	0.5	Tool Size 3 1	2-IF in
Did Well Flow?NOReversed	Out_ NO	Anchor Length		Size 4 1	2-FH in
Main Hole Size 7 7/8 Tool Joint	Size 4 1/2 XH in.	Surface Choke Size		Bottom Choke Si	ze 5/8 in
Blow: 1st Open: SSB, BUILT TO 1¾", DIMINISHING TO 1¼" @ SHUT IN (NO BB)					
2nd Open: NO BLOW (NO BB)					
Recovered <1 ft. of CO 100% OIL (~2-3 INCHES)					
Recovered 19' ft. of GVSOSM ~100% MUD W/ A TR OF WTR,A VERY THIN SCUM OF OIL, A FEW GASSY BUBBLES					
Recovered <20 ft. of TOTAL FLUID					
Recovered ft. of					
Recovered ft. of			Price	Job	
Recovered ft. of			Other	Other Charges	
Remarks:			Insura	Insurance	
				***************************************	
TOOL SAMPLE: 1% OIL, 99% MUD W/ A TR OF WTR, A FEW GASSY BUBBLES					
Time Set Packer(s) 1:45 P.M. A.M. P.M. Time Started Off Bottom 4:15 P.M. A.M. P.M. Maximum Temperature 106°F					106°F
Initial Hydrostatic Pressure		(A)	1585 P.S.I.		
Initial Flow Period	Minutes15	(B)	20 P.S.I. to (C)	21	P.S.I.
Initial Closed In Period	Minutes30	(D)	992 P.S.I.		
Final Flow Period	Minutes45	(E)	21 P.S.I. to (F)	23 <sub>,</sub>	P.S.I.
Final Closed In Period	Minutes60	(G)	934 P.S.I.		
Final Hydrostatic Pressure		V /-	1554 <sub>P.S.I.</sub>		
Diamond Testing shall not be liable for damages of any kin	nd to the property or personnel of t	he one for whom a test is made of	or for any loss suffered or sust	ained directly or indire	ctly through

# DIAMOND TESTING

#### **Pressure Survey Report**

M783

**MIKE COCHRAN** 

2015/07/20

LOGAN, LESLIE DBA L. B. OIL

#### **General Information**

Company Name Well Name Unique Well ID Surface Location Field LOGAN, LESLIE DBA L. B. OIL Job Number KOZISEK #5 Representative DST#5 3369-3387 ARBUCKLE Well Operator

SEC.18-16S-10W ELLSWORTH CO.KS. Report Date
WILDCAT Prepared By
Vertical Qualified By

Prepared By MIKE COCHRAN
Qualified By STEVEN PETERMANN
Test Unit NO. 3

#### **Test Information**

Well Type

Test Type Formation Test Purpose (AEUB) CONVENTIONAL DST#5 3369-3387 ARBUCKLE Initial Test

Start Test Date Final Test Date 2015/07/20 Start Test Time 11:55:00 2015/07/20 Final Test Time 18:05:00 Well Fluid Type 01 Oil

Gauge Name Gauge Serial Number

#### **Test Results**

Remarks RECOVERED:

<1' CO 100% OIL (~2-3 INCHES)

19' GVSOSM ~100% MÙD W/ A TR ÓF WTR,A VERY THIN SCUM OF OIL, A FEW GASSY BUBBLES <20' TOTAL FLUID

5448

TOOL SAMPLE: 1% OIL, 99% MUD W/ A TR OF WTR, A FEW GASSY BUBBLES

LOGAN, LESLIE DBA L. B. OIL DST#5 3369-3387 ARBUCKLE Start Test Date: 2015/07/20 Final Test Date: 2015/07/20 KOZISEK #5 Formation: DST#5 3369-3387 ARBUCKLE

Pool: WILDCAT Job Number: M783

### **KOZISEK #5**

