DIAMOND TESTING

P.O. Box 157

HOISINGTON, KANSAS 67544 (800) 542-7313

DRILL-STEM TEST TICKET

FILE: SCHMIDT1DST3

TIME ON: 6:00 PM 10-9

TIME OFF: 2:27 AM 10-10

Company Range Oil Co	o., Inc.	Lease & Well No. S	ase & Well No. Schmidt B #1							
Contractor Summit Drlg. (Co.			Charge to Range o	il Co., Inc.					
Elevation 1,298' KB	Formation	Viola Effective Pay				Ft. Ticket NoF1			F185	
Date10-9-13 Sec	21 Twp.			nge1					KANSA	S
Test Approved By Ken Wallac				Diamond Representat			Fahren			
Formation Test NoTH	REE Interval T	ested from_	254	40 ft. to	2642 ft. To	otal Dep	oth		2642 ft.	_
Packer Depth				Packer depth					in.	
Packer Depth				Packer depth					in.	
Depth of Selective Zone Set_			-							
Top Recorder Depth (Inside)		25	523 _{ft.}	Recorder Number_	00	62 Cap	,	5,00	0 P.S.I.	_
Bottom Recorder Depth (Outside) 2640			640 _{ft.}	Recorder Number_	59	51 Ca	o	5,00	00 P.S.I.	
Below Straddle Recorder De	pth		ft.	Recorder Number_		Сар			P.S.I.	
Mud Type Chemical	Viscosity	48		Drill Collar Length_	3	10 _{ft.}	I.D	2 1.	/4i	n.
Weight9.4	Water Loss	7.2	cc.	Weight Pipe Length		ft.	I.D	2 7.	/8	in
Chlorides				Drill Pipe Length	22	02 _{ft.}	I.D	3 1.	/2	inı
Jars: MakeSTERLING				Test Tool Length_	-	28 ft.	Tool Siz	e3 1.	/2-IF	ini
Did Well Flow?N	OReversed O	utN	0	Anchor Length 15' PERF,3'TOP,12'BTM	1	12 _{ft.}	Size	4 1	/2-FH	in
Main Hole Size 7 7/8	Tool Joint S	ize 4 1/2	3.5"XH_in.	Surface Choke Size	1	in.	Bottom	Choke Si	ze_5/8	in
Blow: 1st Open: One incl	h blow, dead i	n 20 min	utes.							
^{2nd Open:} No blow.										
Recovered 5 ft. of D	Orilling Mud									_
Recoveredft. of S	Slight oil show in to	ol.								
Recoveredft. of _										
Recoveredft. of _									SART THE SAME STORY	
Recoveredft. of _						Price	Job			
Recoveredft. of _						Othe	r Charge	es		
Remarks:						Insu	rance			
		-								
	A 14					Tota				_
Time Set Packer(s)	9:20 A.M. P.M.	Time Star	ted Off Bot	tom11:30	A.M. P.M. M	aximum	Tempe	rature 1	05 Deg	F
nitial Hydrostatic Pressure				(A)	1250 P.S.I.					
nitial Flow Period	Mi	nutes	40	(B)	11 _{P.S.I.}	to (C)_		12	P.S.I.	
nitial Closed In Period	M	inutes	30	(D)	22 P.S.I.					
Final Flow Period	М	nutes	30	(E)	10 P.S.I.	to (F)_		12	P.S.I.	
Final Closed In Period	Mi	nutes	30	(G)	27 P.S.I.					
Final Hydrostatic Pressure				(H)	1250 _{P.S.I.}					
D				and for their chart's soul						

Diamond Testing shall not be liable for damages of any kind to the property or personnel of the one for whom a test is made or for any loss suffered or sustained, directly or indirectly, through the use of its equipment, or its statement or opinion concerning the result of any test. Tools lost or damaged in the hole shall be paid for at cost by the party for whom the test is made.