Sun Oil Well Cementing, Inc.

DKILL-SIEM IEST TICKET 29-315-2W

№ 2132

P.O. Box 169

Great Bend, Kansas 67530

CSE-NW

se Well No.	2 - 1 Da	te 11 20.	76
nty Sum New Sec. 209 Twp. 31	Rng. Z Ele	vation	
npany wiley Ast so,	Tes	st No.	
tractor Red Tirer &	Zon	ne Tested IN Sen	
rge To wile y 1954 Sc.	Tin	ne Tool Opened	A. P.
proved By & & Counter	Tes	ster F. BowMi	÷ 11 - 019
Initial Hydro Mud Press. P.S.I.			
Initial Flow Press. 7 To 134 P.S.	I. Initial Flow Per	iod <u>30</u>	Min.
Initial Shut-in Press. 753 P.S.	I. Initial Shut-in	30	Min.
Final Flow Press. 351 To 489 P.S.	. Final Flow Perio	d	Min.
Final Shut-in Press. 740 P.S.	I. Final Shut-in	30	Min.
Final Hydro Mud Press. 217 P.S.	Price Job	345.00	
Temperature	Other Charges		
Mud Weight Viscosity .3.9			
Fluid Loss			
Interval Tested	Total		
Top Packer Depth 1566	Surface Choke Siz	æ	
Bottom Packer Depth 1571	Bottom Choke Siz	, ,	1 00 00 00 00 00 00 00 00 00 00 00 00 00
Total Depth // 23	Main Hole Size	77/8	
Drill Pipe Size Wt	Rubber Size	6 3/4	
Drill Collar I.D. Ft. Run			
Blow STrong THROUT TO	sT.		

Great Bend, Kansas 67530

Lea	ase Mand Well No. 2 - 1	Date 11 24 76	-
Con	unty Sum Ve Sec. 24 Twp. 21 Rng.	Elevation	
Con	mpany wiley ASH 50.	Test No.	
Con	ntractor Rd Takes 24 6	Zone Tested / Assessment	
Ch	arge To Wiley HSH ST.	Time Tool Opened	A.M P.M
Ap	proved By LE Carter	Tester F, Bow MAN	-017
	Initial Hydro Mud Press. P.S.I.		
	Initial Flow Press. 107 To 302 P.S.I. Initial Flo	ow Period 30	Min.
	Initial Shut-in Press. P.S.I. Initial Shu	ut-in 30	Min.
	Final Flow Press. 322 To 468 P.S.I. Final Flow	v Period30	Min.
	Final Shut-in Press. P.S.I. Final Shut	t-in 45	Min.
	Final Hydro Mud Press. 1493 P.S.I. Price Job	345,00	
	TemperatureOther Cha	rges	
	Mud Weight Viscosity 42		
	Fluid Loss	•	
	Interval Tested To To Total	•	
	Top Packer Depth 3345 Surface Ch	oke Size	to ver a see date and any very see.
	Bottom Packer Depth 3350 Bottom Cho		
	Total Depth 3384 Main Hole	Size 7 7/8	
	Drill Pipe Size H. Wt Wt Rubber Size	7,	
	Drill Collar I.D. Ft. Run		
	Blow STrong THROAT TEST, OF BE	THEM THERET IN A	MIN
	5/12 10 70 7	F. D.	
	Recovery 240 material bounds lead of		

Sun Oilwell Cementing, Inc. shall not be liable for damages of any kind to the property or the 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.

Remarks __

Great Bend, Kansas 67530

Le	ase MA GILL Well No. C - /	Date 1/- 24 - 7 6
Co	unty SUMNET Sec. 29 Twp. 315 Rng. 2 w	Elevation
Со	mpany Wilfy Ash st.	Test No.
Co	ntractor REd TIGET #6	Zone Tested KC
Ch	arge To WILEY ASh St.	Time Tool Opened // 3 0 A.M.
	proved By	Tester Wille Bow 2/7
	Initial Hydro Mud Press. 1663 P.S.I.	
	Initial Flow Press. 48 To 48 P.S.I. Initial Flow	Period Min.
	Initial Shut-in Press. 1267 P.S.I. Initial Shut	
	Final Flow Press. 48 To 48 P.S.I. Final Flow	The state of the s
		n Min.
	Final Hydro Mud Press. 1655 P.S.I. Price Job	
	Temperature Other Charge	
	Mud Weight Viscosity 4 9	
	Fluid Loss	
	Interval Tested 3 3 8 9 To 3 4 3 / Total	
	Top Packer Depth 3384 Surface Chok	e Size
	2289	5/8
	Bottom Packer Depth Bottom Chok Total Depth Main Hole St	7 78
	Drill Pipe Size 4 5 F Wt 4 5 F H Rubber Size	6 34
	Drill Collar I.D Ft. Run	
	Blow WEAK 13 LOW DEAD IN 30N	
	Recovery 65' Mud	

Great Bend, Kansas 67530

Le	ase MAGILL	Well No.	2-1	Date / /- 2 7 - 7 /	,
	ountySummer Sec. 29 I			Elevation	
Co	ompany WILEY AShs	51		Test No. 4	
Co	entractor RED TIGE	r # 6		Zone Tested M / S.S.	
Ch	narge To WILEY AS h	5t.1		Time Tool Opened 1 1 40	A.M. P.M.
A	pproved By Willy (2)	Cish		Tester Malle Bours	1 fr 7
	Initial Hydro Mud Press.	65 P.S.I.			
	Initial Flow Press. 48 To 5	5 P.S.I.	Initial Flow	Period 60	Min.
	Initial Shut-in Press. 77	P.S.I.	Initial Shut-i	n30	Min.
	Final Flow Press. 55 To 5	P.S.I.	Final Flow P	eriod	Min.
	Final Shut-in Press. // 6				Min.
	Final Hydro Mud Press. 20	55 P.S.I.	Price Job	345.00	
	Temperature ///			8	
	Mud Weight Vis	cosity 5/			
	Fluid Loss				_
	Interval Tested 3749 T	03936	Total		
	Top Packer Depth 391				
	Bottom Packer Depth 39	9	Bottom Choke	Size	
	Total Depth 393	4	Main Hole Siz	e 7 3/	
	Drill Pipe Size 45 F4 Wt	4 2 FH	Rubber Size	6 34	
	Drill Collar I.D Ft. I	Run	~~~		
	Blow WEAK BLOW DA	Ad IN	15M1A	/	was no sale date of date date.
	t a t sha t				
	Recovery 60 Mad		er son on her san self ern ver son ern enn nog met ben seg san den san san den ser ver san dat der fan de		
	Pomovka				
	Remarks	the section was not passed with the case paying the section pay the provider case pay the case of the case of	· 如何是特性		

Great Bend, Kansas 67530

Le	ase Well No.		Date 11-21-16	
County Gun NET Sec. 29 Twp. 3 R		ing.	Elevation	
Co	mpany WILEY ASA St. St.		Test No. 5	
Co	ntractor RESTIGEL # 6		Zone Tested Miss	
Ch	arge To WILEY ASh St. A	E.	Time Tool Opened	A.M P.M
A	oproved By	W. Comments	Tester Willy Bown	0/7
	Initial Hydro Mud Press. P.S.I.	and the same of th		+
	Initial Flow Press. To P.S.I.	Initial Flow	Period	Min.
	Initial Shut-in Press. P.S.I.			
	Final Flow Press. 55 To 33 P.S.I.	Final Flow P	eriod 20	Min.
	Final Shut-in Press. P.S.I.	Final Shut-in	**************************************	Min.
	Final Hydro Mud Press. P.S.I.	Price Job		
	Temperature	Other Charge		
1	Mud Weight Viscosity			
	Fluid Loss	<u> </u>		1 -12
	Interval Tested 39 6 To 3936	Total		
	Top Packer Depth 3910	Surface Choke	Size	
	Bottom Packer Depth	Bottom Choke	Size 5/8	40° 40° 100 km (80° 40° 40° 100° 100° 100° 100° 100° 100°
	Total Depth 3936			
	Drill Pipe Size 42 FH Wt 42 FH	Rubber Size	6 34	with salls with our disk date that the same sup-
	Drill Collar I.D Ft. Run			
	Blow WFAK BLOW DFAd INCh	JOMIN	,	water and the soft stop with fill are water and
		E market 197	1011	-
	- 201 MIA 1			
	Recovery 20 MA			
	Remarks			