



## TREATMENT REPORT

Acid Stage No. lim

Date 10/5/18 District Bureau F. O. No. \_\_\_\_\_  
 Company Bone Pet  
 Well Name & No. Squirrels #3  
 Location \_\_\_\_\_ Field \_\_\_\_\_  
 County Barber State OK

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Casing: Size \_\_\_\_\_ Type & Wt. \_\_\_\_\_ Set at \_\_\_\_\_ ft.  
 Formation: \_\_\_\_\_ Perf. \_\_\_\_\_ to \_\_\_\_\_  
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 Formation: \_\_\_\_\_ Perf. \_\_\_\_\_ to \_\_\_\_\_  
 Liner: Size 4 1/2 Type & Wt. \_\_\_\_\_ Top at 2685 ft. Bottom at 2685 ft.  
 Cemented: Yes/No. Perforated from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.  
 Tubing: Size & Wt. \_\_\_\_\_ Spung at \_\_\_\_\_ ft.  
 Perforated from \_\_\_\_\_ ft. to \_\_\_\_\_ ft.  
 Open Hole Size \_\_\_\_\_ T.D. \_\_\_\_\_ ft. P.B. to \_\_\_\_\_ ft.

Type Treatment: Amt. \_\_\_\_\_ Type Fluid \_\_\_\_\_ Sand Size \_\_\_\_\_ Pounds of Sand \_\_\_\_\_

Bkdown: \_\_\_\_\_ Bbl./Gal. \_\_\_\_\_  
35.7 Bbl./Gal. 60-40-40  
 \_\_\_\_\_ Bbl./Gal. \_\_\_\_\_  
 \_\_\_\_\_ Bbl./Gal. \_\_\_\_\_  
 Flush 41.2 Bbl./Gal. \_\_\_\_\_

Treated from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. No. ft. \_\_\_\_\_  
 from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. No. ft. \_\_\_\_\_  
 from \_\_\_\_\_ ft. to \_\_\_\_\_ ft. No. ft. \_\_\_\_\_

Actual Volume of Oil/Water to Load Hole: 9 Bbl./Gal.

Pump Trucks No. Used: Std. 323 Sp. \_\_\_\_\_ Twin \_\_\_\_\_  
 Auxiliary Equipment Bulk 322 TT 132  
 Packer: \_\_\_\_\_ Set at \_\_\_\_\_ ft.  
 Auxiliary Tools \_\_\_\_\_  
 Plugging or Sealing Materials: Type MS pack 60-40-40 Cals. \_\_\_\_\_ lb.

Company Representative \_\_\_\_\_ Treater Jay R

TIME a.m./p.m.	PRESSURES		Total Fluid Pumped	REMARKS
	Tubing	Casing		
10:15				On location rig up while before gear was loaded
11:45			0	Tank truck on location gear loaded to load & hook
11:48		1000	9.88Bbl	1/2 loaded 3 1/2 BPM @ 1000#
:			12.3	Breaks clear on 53
:		950	0	Start mixing and down hole 5.8 sack slurry 38BPM
:		850	7.88Bbl	3 3/4 BPM @ 850
:		850	14.88Bbl	4 BPM rate 850
:		800	20.88Bbl	4 BPM rate 800 Go to 6.4 Sack slurry
12:01		800	25.78Bbl	16.5 sack away Stop mixing to launch plug
:		Val		151P Val still gets cased up 53
12:04		Val	0	Stop Displace plug 4 BPM rate well on Val
:		1200	12.88Bbl	Cash pressure 3 BPM rate @ 1200#
:		1250	20.88Bbl	2 3/4 BPM @ 1250
:			24.88Bbl	2 3/4 BPM @ 1250 Start to lose some return on 53
:				Down to 2/3 return
:		1250	30.88Bbl	2 BPM @ 1250 Less than 1/2 returns
:		1250	35.88Bbl	1 1/2 BPM @ 1250 Less than 1/4 th returns on 53
12:50		1000	38.88Bbl	No return 1 1/4 BPM rate 1000#
12:55		1800	41.28Bbl	Plug land 1800# Held for 5 min
12:35				Shut in wash up truck
2:35				Makeup 1 pot of slurry load hose
:				Hook up to 53 start cement down hole
2:40		600	1.38Bbl	10 sacks in hooked up 600#
2:45		600		Still 600# Shut in annulus
:				Wash up truck tie back on 53
:		800		Tie to 800# to clear Valve
3:00				Rack up truck left loc