

Company LD DRILLING Well Name & No. SALVINO 1-19

Tubing: Size & Wt.____

Location

County

Casing: Formation: Formation: Formation:

Date 4/23/2015 District

Liner: Size ____Type & Wt.___

TREATMENT REPORT

& Cement 🛎	Acid Stage No.								
				Type Treatment: Ar	nt.	Type Fluid	Sand Size	Pound	ls of Sand
4/23/2015 District	F	.O. No. 41209		Bkdown	Bbl./Gal.				
LD DRILLING					Bbl./Gal.				
ne & No. SALVINO 1-19					Bbl./Gal.				
	Field				Bbl./Gal.				
BARTON	State KS			Flush	Bbl./Gal.				
				Treated from		ft. to	ft.	No. ft:	0
Size 5 1/2 Type & W	t.	Set at	ft.	from		ft. to	ft.	No. ft.	0
n:	Perf.	to		from		ft. to	ft.	No. ft	0
ก:	Perf.	to		Actual Volume of Oil / Wa	iter to Load H	ole:			Bbl./Gal.
n;	Perf.	to							
Size Type & Wt.	Top at	ft. Bottom at	ft.	Pump Trucks. No. Us	ed: Std.	318 Sp.		_ Twin	
Cemented: Perforated	from	ft. to	ft.	Auxiliary Equipment		3	17-308		
Size & Wt.	Swung at		ft.	Personnel BRANDON	SCOTT AND	JORDAN			_
Perforated from ft. to			ft.	Auxiliary Tools					
				Plugging or Sealing Mater	ials: Type				

Open Hole S	iize	T.D	ft. P	.B. toft.	Transport Scaling Macco		Gals.	lb.		
	epresentative		KELSC		Treater	BRANDON				
TIME PRESSURES		Total Fluid Pumped	REMARKS							
a.m./p.m.	Tubing	Casing	100011000							
9:00				ON LOCATION						
				PUMP 125 SKS 6	0/40 4% W/ 200	O# HULLS AT 1450				
				PUMP 50 SKS 60/40 4% W/ 100# HULLS AT 950'						
				PUMP 50 SKS 60	/40 4% W/ 100 i	HULLS AT 650'				
\sqcup										
				CIRCULATE CEM	ENT TO SURFAC	E FROM 350' W/ 120 S	KS 60/40 4%			
				THANKS						
				BRANDON						
\square										
\vdash										