

FIELD ORDER Nº C 43595

BOX 438 • HAYSVILLE, KANSAS 67060 316-524-1225

							DATE_	/ - /		20/4	
IS AUTHOR	ZED BY:	BEAR	Petrol	ецм	L.L.	STOMER)					
									State		
To Treat Well As Follows:	l Lease/	HAY	B						Order No		
Sec. Twp. Range					County S	egw1	cK		State	Ks.	
not to be held implied, and no treatment is pa our invoicing d	iable for any da representations yable. There will epartment in acc	mage that m s have been I be no disco cordance wit	on hereof it is agreed nay accrue in conned relied on, as to wha ount allowed subseq th latest published p be duly authorized to	ction with sa t may be the juent to such rice schedule	id service o results or e date. 6% in es.	r treatment. (effect of the se nterest will be	Copeland Ac ervicing or tr charged aft	id Service has eating said we	made no repre	esentation, experation of said :	ressed o
	UST BE SIGNED IS COMMENCED)					By				
	T		Wel	l Owner or Op	erator				Agent UNIT	Ī	
CODE	QUANTITY				DESCRIPT				COST	AMOU	
2 2	47	Milei	age Pun	O TRU	cK				4.00	188.0	0
2	47	Mile	Age Pici	KUD					2,00	94.0	0
2	1	Pump	age Pum age Pict Charge	SUR	FACE	Pipe			1100.00	1100.0	0
2	225	60-	40 POZ 2,	70601	3%	CC_			10.75	2418.	75
2	10	CAK	ium Chl	oride					30,00	300.0	0
2	235	Bulk Ch	arge						1,25	293.	75
2				15 X4	7=4	77.05	X		1.10	524	7/2
			Process License				Gallons		10	0110	140
					8		TOTAL B	ILLING		4919.	26
Copeland	under the dire	ection, sup	has been acceptorision and co	ntrol of the	e owner, o		his agent	, whose sig	unature appe		anlike
Remarks		196					Well	Owner, Operato	or or Agent		
nemarks_				N	ET 30 D	AYS					



TREA

Date 17 16	UUV SLJUUU ♣ ~ TREATME	NT REPORT
Date 17 16 District GREAT BEND KS F.O. No. CA 3595 Bkdown Bbl./Gal.	Acid & Cement 🕮	Acid Stage No.
MAY B 1	Date 1716 District GREAT BEND KS F.O. No. C43595	Bkdown Bbl./Gal.
SEDGWICK State KS State Stat		
SEDGWICK State KS Flush Bbl./Gal. Treated from ft. to ft. No. ft. O		
Treated from ft. to ft. No. ft. O		
Casing: Size 8 5/8 Type & Wt. 24 Set at 295 ft. from ft. to ft. No. ft. O Formation: Perf. to Actual Volume of Oil / Water to Load Hole: Bbl./Gal. Formation: Perf. to Actual Volume of Oil / Water to Load Hole: Bbl./Gal. Formation: Perf. to Actual Volume of Oil / Water to Load Hole: Bbl./Gal. Formation: Perf. to Actual Volume of Oil / Water to Load Hole: Bbl./Gal. Formation: Perf. to Actual Volume of Oil / Water to Load Hole: Bbl./Gal. Formation: Perf. to Actual Volume of Oil / Water to Load Hole: Span="3">Span="3">Span="3">Twin Liner: Size & Wt. Span="3">Span="3">Span="3">Span="3">Span="3">Span="3">Span="3">Span="3">Span="3">Span="3">Span="3">Span="3" Perf. Actual Volum	County SEDGVVICK State NS	
Formation: Perf. to from ft. to ft. No. ft. O Formation: Perf. to Actual Volume of Oil / Water to Load Hole: Bbl./Gal. Formation: Perf. to Liner: Size Type & Wt. Top at ft. Bottom at ft. Cemented: Perforated from ft. to ft. Auxiliary Equipment 367AND 308 Tubing: Size & Wt. Swung at ft. Personnel Perforated from ft. to ft. Auxiliary Tools Plugging or Sealing Materials: Type		
Formation: Perf. to Actual Volume of Oil / Water to Load Hole: Bbl./Gal. Formation: Perf. to Liner: Size Type & Wt. Top at ft. Bottom at ft. Pump Trucks. No. Used: Std. 320 Sp. Twin Cemented: Perforated from ft. to ft. Auxiliary Equipment 367AND 308 Tubing: Size & Wt. Swung at ft. Personnel Perforated from ft. to ft. Auxiliary Tools Plugging or Sealing Materials: Type	Casing: Size 8 5/8 Type & Wt. 24 Set at 295 ft.	from ft. to ft. No. ft. 0
Formation: Perf. to Liner: Size Type & Wt. Top at ft. Bottom at ft. Pump Trucks, No. Used: Std. 320 Sp. Twin Cemented: Perforated from ft. to ft. Auxiliary Equipment 367AND 308 Tubing: Size & Wt. Swung at ft. Personnel Perforated from ft. to ft. Auxiliary Tools Plugging or Sealing Materials: Type	Formation: Perf. to	fromft. toft. No.ft. 0
Liner: Size Type & Wt. Top at ft. Bottom at ft. Pump Trucks. No. Used: Std. 320 Sp. Twin Cemented: Perforated from ft. to ft. Auxiliary Equipment 367AND 308 Tubing: Size & Wt. Swung at ft. Personnel Perforated from ft. to ft. Auxiliary Tools Plugging or Sealing Materials: Type	Formation: Perf. to	Actual Volume of Oil / Water to Load Hole: Bbl./Gal.
Cemented: Perforated from ft. to ft. Auxiliary Equipment 367AND 308 Tubing: Size & Wt. Swung at ft. Personnel Perforated from ft. to ft. Auxiliary Tools Plugging or Sealing Materials: Type	Formation: Perf. to	
Tubing: Size & Wt. Swung at ft. Personnel Perforated from ft. to ft. Auxiliary Tools Plugging or Sealing Materials: Type	Liner: Size Type & Wt. Top at ft. Bottom at ft.	Pump Trucks. No. Used: Std. 320 Sp. Twin
Perforated from ft. to ft. Auxiliary Tools Plugging or Sealing Materials: Type	Cemented: Perforated from ft. to ft.	Auxiliary Equipment 367AND 308
Plugging or Sealing Materials: Type	Tubing: Size & Wt. Swung at ft.	Personnel
	Perforated fromft. toft.	Auxiliary Tools
Open Hole Size T.D. ft. P.B. to ft. Gals. lb.		Plugging or Sealing Materials: Type
	Open Hole Size T.D. ft. P.B. to ft.	Gals lb.

Company Representative				Treater	DUANE		
TIME			Total Fluid Pumped	REMARKS			
a.m./p.m.	Tubing	Casing	-				
1015 AN				ON LOC			
				8.625 CSG RUN			
				RIG UP PUMP TRUCK			
				BREAK CIR WITH 10 BBLS WATER			
				MIX 225 SACKS CMT			
				CMT MIXED			
				START DISP 17.75 BBLS			
				DISP IN			
				CLOSE 8.625 SWEDGE IN			
				JOB COMPLETE			
1215PM				THANK YOU			
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