

Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

the same are true and correct, so help me God.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CP-4 March 2009 Type or Print on this Form Form must be Signed All blanks must be Filled

WELL PLUGGING RECORD K.A.R. 82-3-117

OPERATOR: License #:					API No. 15																
											Address 2:					Feet from North / South Line of Section					
											City:					Feet from East / West Line of Section					
Contact Person:				Footages Calculated from Nearest Outside Section Corner: NE NW SE SW County:																	
Phone: ()																					
Type of Well: (Check one)	Oil Well Gas Well	OG D&A Cathodi	ic																		
Water Supply Well	Other:	SWD Permit #:		Lease Name: Well #:																	
ENHR Permit #:	Gas Sto	orage Permit #:	— I ,	Date Well Completed:																	
Is ACO-1 filed? Yes	No If not, is wel	I log attached? Yes																			
Producing Formation(s): List	All (If needed attach another	r sheet)																			
Depth to	o Top: Botto	m: T.D	,																		
Depth to	·	m: T.D	— I ,	Plugging Completed:																	
Depth to	o Top: Botto	m:T.D		00 0	•																
Show depth and thickness of		ations.																			
Oil, Gas or Wate	r Records		Casing Re	cord (Surf	ace, Conductor & Produc	tion)															
Formation	Content	Casing	Size		Setting Depth	Pulled Out															
		ed, indicating where the mud same depth placed from (bot				Is used in introducing it into the hole. If															
Plugging Contractor License #:																					
Address 1:			Address 2:																		
				State:		Zip: +															
Phone: ()																					
Name of Party Responsible for	or Plugging Fees:																				
State of	County, _			, SS.																	
(Drint Marra)				Em	ployee of Operator or	Operator on above-described well,															

Submitted Electronically

being first duly sworn on oath, says: That I have knowledge of the facts statements, and matters herein contained, and the log of the above-described well is as filed, and

TREATMENT REPORT

Acid	& Cemer	it 🕮			Acid Stage No.							
			F,O,	No. <u>C42677</u>	Type Treatment: Ar Bkdown	BЫ./Gal		Sand Size		is of Sand		
	Titan Well S					BЫ./Gnl						
	ne & No. Campl		71-14			Bbl./Gnl,						
County	Finney		Fleld			Bbl./Gnl.						
County	Timitçy		State KS		7	вы./Gal						
		· ·			Treated from							
Casing:				Set atft.		ft						
Formation				to	from	ft,	to	ft.	No. ft.	0		
Formation	1:		Perf.	to	Actual Volume of Oll / Wa	oter to Load Hole:		*		DM./Gal		
Formation	11		Perf,	10		•						
Unon S	lzaTypa	& Wt_	Top atft.	Bottom at /t.	Pump Trucks, No. Usa	ed: Std. 32	.0 Sp.		Twin			
	Cemented: Yes	▼ Perforated fr	tom	ft. toft.	Auxillary Equipment		32	27				
Tubings	Size & Wt.			ft.	Personnel Nathan Gre			_				
	Perforated	from	ft, to	ft.	Auxillary Tools					•		
					Plugging of Scaling Matori	fals: Type						
Open Hak	: Size	T.D	ft. P.	.B. toft,				Gals.		lb		
				-				-				
Company	Representativo		Anthor	ıy	Treater		Nathan W	·.				
TIME	PRE	SURES				-		-				
a.m./p.m.	Tubing	Casing	Total Fluid Pumped			REMARKS						
2:00	2"	4.5"		On Location. R	tig pulling rods a	and tubing				Philippelonemics		
				Rig up to set CIBI								
				op to set old	dia baic cente	±)16.						
5:30				Pig down poet to	ale and run tuh	ing book in	An afracilas	a la al a Co	11			
3.30	-			Rig down perf tru	uck and run tubi	ing back in	to circulat	e noie tu	III of m	ud.		
2.20				Ti 20 4		1 - 6 - 15 - 5				V.		
5:20				Tie on 2" tubing		ole full of m	ua.	***************************************				
5:50				Pull tubing to 200	00.							
				Mix 170sks 60/40	Opoz 4%gel at 20	000' Circul	ated ceme	nt to sur	face.			
3:00				Pull tubing.								
3:45				Top off with 10sk	(S.			^				
9:00				Wash up.		Total=180s	ks					
					1001				William St. A.			
						·						

				Thank You!								
				Thank your	***************************************		Total Control of the					
			N	Nathan W.			-		·			
				Vacilali VV.								
						-						
					¥		,					
										-		
							-					

CIPBB 4396. 2 Sx Cement on top

<< 1
2000' - Cement to Surface

CAP WEIL - COVEY

2014-08-05 11:35 Gressel Oil Field