## WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License # 30102	API No. 15 - 207-27104-00-00
Name: Robert Chriestenson dba C & S Oil	County: Woodson
Address: PO Box 41	NE _NW _ SE Sec. 25 _ Twp. 23 _ S. R. 16 _ [7] East _ West
City/State/Zip: Neosho Falls, KS 66758	2475 feet from(S)/ N (circle one) Line of Section
Purchaser: CMT Transportation	1486 feet from (E)/ W (circle one) Line of Section
Operator Contact Person: Robert Chriestenson	Footages Calculated from Nearest Outside Section Corner:
Phone: (_620) _365-0919	
Contractor: Name: Nicholas L Brown	(circle one) NE (SE) NW SW Lease Name: "Saferite Reminger Bluwell #: 2
License: 32642	Field Name: Neosho Falls-Lerov)
Wellsite Geologist: none	Producing Formation: squirrel
Designate Type of Completion:	Elevation: Ground: 975' Kelly Bushing: none
✓ New Well Re-Entry Workover	Total Depth: 996' Plug Back Total Depth: none
✓ Oil SWD SIOW Temp. Abd.	Amount of Surface Pipe Set and Cemented at 40 Feet
Gas ENHR SIGW	Multiple Stage Cementing Collar Used? ☐ Yes ☑ No
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth setFeet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from 990'
Operator:	feet depth to_surface w/_ 100sx cmt.
Weil Name:	A) T 100 1-12-09
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan A!† II NCQ !- !2-09 (Data must be collected from the Reserve Pit)
Deepening Re-perf Conv. to Enhr./SWD	Chloride content fresh water ppm Fluid volume bbls
Plug BackPlug Back Total Depth	Dewatering method used_evaporation
Commingled Docket No.	Location of fluid disposal if hauled offsite:
Dual Completion Docket No	Location of hulo disposar it haused offsite.
Other (SWD or Enhr.?) Docket No	Operator Name:
7/17/2007 7/20/007 7/20/2007	Lease Name: License No.:
Spud Date or Date Reached TD Completion Date or Recompletion Date	Quarter Sec TwpS. R East West
Recompletion Date Recompletion Date	County: Docket No.:
	•
INSTRUCTIONS: An original and two copies of this form shall be filed with Kansas 67202, within 120 days of the spud date, recompletion, workove Information of side two of this form will be held confidential for a period of 1 107 for confidentiality in excess of 12 months). One copy of all wireline logs TICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells.	er or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply.  2 months if requested in writing and submitted with the form (see rule 82-3-and geologist well report shall be attached with this form. ALL CEMENTING
herein are complete and correct to the best of my knowledge.	te the oil and gas industry have been fully complied with and the statements
Signature: Peut Theures	KCC Office Use ONLY
Title: DWNER Date: 9-28-07	
Subscribed and sworn to before me this 28th day of Soptember	If Denied, Yes Date:
20.07	Wireline Log Received
Notary Public: Patricia J. Schuster  Date Commission Expires: Recamber 3/st, 2009	Geologist Report Received  UIC Distribution  KANSAS CORPORATION COMMISSION
Date Commission Expires: Recomber 3/st 2009	KANSAS CORPORATION

NOTARY PUBLIC - State of Kansas
PATRICIA J. SCHUSTER
My Appt. Exp. /3/31/09

Operator Name: Ro	bert Chriestensor	dba C &	S Oil	Leas	e Name:	Saferite		_ Well #: 2		
Sec. 25 Twp. 2	23 S. R. 16	✓ East	West	Count	y: Woo	dson				
INSTRUCTIONS: S tested, time tool ope temperature, fluid re Electric Wireline Log	en and closed, flowing covery, and flow rate	g and shut- s if gas to s	in pressures, surface test, a	whether s long with	hut-in pr	essure reached	static level, hydro	static pressu	res, bottom l	hole
Drill Stem Tests Take		☐ Ye	s 🕢 No		\[\sum_{\pi}\]	og Format	tion (Top), Depth a	nd Datum	☐ Sai	πple
Samples Sent to Ge	ological Survey	☐ Ye	s 🗹 No		Nam	ie		Тор	Dai	tum
Cores Taken		☐ Ye	s 📝 No		squin	rel		933'		
Electric Log Run (Submit Copy)		<b>√</b> Ye	s 🗌 No							
List All E. Logs Run:										
Gamma Ray	/ Neutron									
The state of the s	······································			RECORD	_	ew 🗸 Used	-4144-	<del></del>		
Purpose of String	Size Hole	Size	Casing	We	ight	ermediate, produ	Type of	# Sacks	Type and	
surface	Drilled 12"	Set	(In O.D.)	17#	. / Ft.	Depth 40'	Portland	Used 30	none	lives
production	5 5/8'	2 7/8"		6.7#	<del></del>	990'	Quick set	100	none	
<u> </u>		L	ADDITIONAL	CEMENT	ING / SQ	JEEZE REÇOR	D .	1	<u>.l</u>	
Purpose:  — Perforate — Protect Casing — Plug Back TD — Plug Off Zone	Depth Top Bottom	Туре	of Cement	#Sack	s Used		Type and P	ercent Additive	s	
Shots Per Foot	Specify	Footage of E	O - Bridge Plug ach interval Per		·	(4	acture, Shot, Cement	iterial Used)	rd	Depth
2	933' - 940'	(15 shots)				50 gal. 15%	6 HCL, 4000# s	and		
TURING PECCED	Size	Set At		Packer	Δ:	Liner Run				
TUBING RECORD	ÚICE.	JEI MI		racker	AI	Lines Rull	Yes No			
Date of First, Resumer 8/24/2007	rd Production, SWD or E	inhr.	Producing Met	hod	Flowin	g 📝 Pump	ing Gas Lif	ı 🗌 Oth	er (Explain)	
Estimated Production Per 24 Hours	Oil	Bbis.	Gas	Mcf	Wat	er I	Bbls. G	as-Oil Ratio		Gravity
Disposition of Gas	METHOD OF (	OMPLETIO	И .			Production Inte	erval			
Vented Sold	Used on Lease ubmit ACO-18.)	· [	Open Hole Other (Speci	☑ Per	f. 🔲	Dually Comp.	Commingled	REC	EIVED	
		•		_			KĀI	VSAS CORPOR	ATION COMM	IISSION

OCT 0 9 2007

NICHOLAS L. BROWN #32642 2481 110th DRILL LOG C & S OIL SAFERITE #2 API #15-207-27104-00-00 SEC. 25, T23S, R16E WOODSON CO. KS

IOLA, KANSAS 66749

0-18 18-94 94-148 148-250 250-262 262-272 272-288 288-300 300-306	DIRT & CLAY SHALE LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME SHALE LIME	7/18/2007	Drilled 12" hole and set 40' of 7"surface casing, with 20 sx Portland Cement. Started drilling 5 5/8" hole. Finshed drilling to T.D. 996'.
306-314	SHALE		
314-370	LIME		
370-374	BLACK SHALE		
374-406	SHALE		
406-476	LIME	•	
476-486	SHALE		
486-490	BLACK SHALE		
490-516	LIME		
516-520	BLACK SHALE		
520-540	LIME		
540-614	SHALE		
614-630	LIME		
630-650 650-674	SHALE		
674-696	LIME SHALE		
696-700	BLACK SHALE		
700-732	LIME		
732-740	SHALE		
740-754	LIME		
754-764	SHALE		
764-792	LIME		
792-800	SHALE		
800-816	LIME		
816-834	SHALE		
834-836	BLACK SHALE		
836-882	LIME		
882-885	BLACK SHALE		
885-890	SHALE		
890-894	BLACK SHALE		
894-924	SHALE		
924-932	LIME		
932-940	OIL SAND	T D 000	
940-996	SHALE	T.D. 996'	

RECEIVED KANSAS CORPORATION COMMISSION

OCT 0 9 2007

Cement and Acid

MC ID # Shop # Cellular # Office #	156212 620 437-2661 620 437-7582 316 685-5908 316-685-5926	P.O. Box 782228 Wichita, KS 67278-2228	Service T 195	Ticket
Shop Address: N	3613A Y Road Madison, KS 66860		date <i>7-20</i>	0-07
		COUNTY Woodson CI	ΓΥ	
CHARGE TO	Row & Bob O	i/		
NDDRESS _	P.O. Box 41	CITY Neosho Falls ST	Ks. ZIP 6675	8
EASE & WE	ELL NO. Safewright	$B-2$ contractor $\_2$	Vick Brown	
(IND OF JOE	B Longstong	SEC TWP	RNG	
	)			OLD NEW
Quantity	, N	IATERIAL USED	Serv. Charge	700,00
100 s	iks. Quick Set Cer	nerT		1,382.00
100 1	bs. Gel Flush			18.00
4 #	BULK CHARGE	J.		360.00
55 Ta	BULK TRK. MILES	-35 miles		182.88
35	PUMP TRK. MILES			96.25
2	PLUGS 21/8" Top	Rubber		30.00
		6	ジス SALES TAX	90.09
			TOTAL	2,859,22
D	996-	CSG. SET AT _	V	OLUME
ZE HOLE	55/8"	TBG SET AT	990 V	OLUME 5. 73 B
AX. PRESS	S	SIZE PIPE	21/8"- 8-14	
LUG DEPTH	H	PKER DEPTH		
	2-21/8" Top Rush		O	
EMARKS:	Rig upTo 27/8" Tub	ing, Break chronotion w/ 5 to	Bbls water, 5Bbl.	Gel Flush,
Mowed w	15 Bbl. Water Space	or, Mixed 100 sks Quick Sot Ce	ment a 13.2/3. Pe	GAL.
hut down	- washout Pumpslines-	Release Plugs - Displace Plugs	with 53/4 Bbls	water
nol Runnies	or 400 KT - Bunned	Plus To 1000 ASI- close Tubing	WW 1000 PSI	

"Thankyou" Good cener Feruses To Surface w/ 6 Bbl. Slurry EQUIPMENT USED RECEIVED NAME J. Barr UNIT NO. NAME Brad Butler CEMENTER OR TREATER