## \*KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

RECEIVED September 1999
Must Be Typed

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

=	DEC	2	2	2005	<b>\ 1</b>	$\sim$	I A I	٨	ı
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Operator: License # 5697	API No. 15 - 073-22, 903
Name:Jackson Brothers, L.L.C.	County: Greenwood
Address: 116 East Third St.	ca. W/2SE-NW Sec. 7 Twp. 26 S. R. 10E X East Memory
City/State/Zip: Eureka / Kansas / 67045-1747	2,080 feet from 3 / (N) (circle one) Line of Section
Purchaser: SemCrude	1,570 feet from <b>X</b> / (W) (circle one) Line of Section
Operator Contact Person: Roscoe G. Jackson II	Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 583-5122	(circle one) NE SE NW SW
	Lease Name: Honhart Well #: 13
Contractor: Name: Franklin D. Gaines	Field Name: Reece
License: 5930	Producing Formation: Mississippian
Wellsite Geologist: Roscoe G. Jackson II	Elevation: Ground: 1192.8 ft. Kelly Bushing: 1199.3 ft.
Designate Type of Completion:	Total Depth: 2230 Plug Back Total Depth: 2229
New Well Re-Entry Workover	Amount of Surface Pipe Set and Cemented at
Oil SWD SIOW X Temp. Abd.	<u> </u>
Gas ENHR SIGW	Multiple Stage Cementing Collar Used? ☐Yes ☒No
Dry Other (Core, WSW, Expl., Cathodic, etc)	If yes, show depth set Feet
If Workover/Re-entry: Old Well Info as follows:	If Alternate II completion, cement circulated from
Operator:	feet depth tow/sx cmt. (Alternate   completion was followed.)
Well Name:	Drilling Fluid Management Plan 50 1/08 3/1/1
Original Comp. Date: Original Total Depth:	Drilling Fluid Management Plan (Data must be collected from the Reserve Pit)  PA - RgR 3/11/1
Deepening Re-perf Conv. to Enhr./SWD	Chloride content ?? ppm Fluid volume ca 300 bbls
Plug BackPlug Back Total Depth	Dewatering method used <u>none</u>
Commingled Docket No	Location of fluid disposal if hauled offsite: to #14 Honhart, to
Dual Completion Docket No	wash down cable-tool dry hole.
Other (SWD or Enhr.?) Docket No	Operator Name: <u>Jackson Brothers</u> , <u>L.L.C.</u>
	Lease Name: Honhart License No.: 5697
18 July 1983 23 July 1983 5 April 1985 Spud Date Spud Da	Quarter_SW Sec. 7 Twp. 26 S. R. 10E East
Recompletion Date Recompletion Retail	County: Greenwood Docket No.: D-21,796
·	
Kansas 67202, within 120 days of the spud date, recompletion, workov	the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, per or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 12 months if requested in writing and submitted with the form (see rule 82-3-13) and geologist well report shall be attached with this form. ALL CEMENTING S. Submit CP-111 form with all temporarily abandoned wells.
All requirements of the statutes, rules and regulations promulgated to regul herein are complete and correct to the best of my knowledge.	ate the oil and gas industry have been fully complied with and the statements
David Hot H	
Signature: / LONG / AMKIN II	KCC Office Use ONLY
Title: Co-Manager Date: 29 November	2005 Letter of Confidentiality Attached
	If Denied, Yes Date:
Subscribed and sworn to before me this 29th day of November	, Wireline Log Received
<b>₹</b> \$2005 .	Geologist Report Received
Notary Public Landra Sur Blurns	UIC Distribution
ARY PUB SANDRAL BLEVING	
Date Commission Expites: TARY CIPAGE 2 280 8  STATE OF KANSAS  STATE OF KANSAS My App. Exp. 4-2-2008	· · · · · · · · · · · · · · · · · · ·

Operator Name:Ja	ckson Broth	ers, L.L.C.	Lease	Name:	поппать		Well #:2		
Sec. 7 Twp2	61 s. R. 10E	East WWW	County:	Gree	nwood				<del> </del>
INSTRUCTIONS: Sho	w important tons a	nd base of formations pe	netrated 1	Detail all d	ores. Beport a	all final copies of	drill stems te	sts aivina in	iterval
tested time tool open	and closed, flowing	and shut-in pressures, v	vhether sh	ut-in press	sure reached s	tatic level, hydros	tatic pressure	es, bottom h	nole
temperature, fluid reco	very, and flow rates	if gas to surface test, al	ong with fir	nal chart(s	s). Attach extra	sheet if more,sp	ace is neede	d. Attach c	opy of all
		nal geological well site re				•	, .		
<del></del>	v				Datum	= K.B. at	1193.8	ft. el	evation
Drill Stem Tests Taken		Yes No		Log		n (Top), Depth ar	d Datum		mple
(Attach Additional S	heets)			<b>N</b> I			т.		Paca
Samples Sent to Geol	ogical Survey	Yes (No)		Name	n (Haskel	1) limo		op 52	Base 955
•	- g	(Yes) No		•	•	d (water)		52 55	1030
Cores Taken		Yes No		1	as City L		13 <sup>4</sup>		1550?
Electric Log Run (Submit Copy)		(100)			•	itic lime	T	-	1411
	C	ndustion Flocts	rical	l	issippian		21	•	2230 RT
List All E. Logs Run:	Cornish's C	nduction Electi ompensated Dens	sity		ert (NSO)		21	-	2158
		BondRadioac		i	lomite (S		21	58	2174
	•			l rinfi	ón C	owley Faci	es 22	U3	2230 RT
Cored from 21	65.0-21/3.8	': see attache	ea aese	ripti	OII. \(\)	.owiey raci	65 22	رن	2250 1(1
,							<u> </u>		
-		CASING I Report all strings set-co		New	2 37 77 7	on, etc.			.
	Size Hole	Size Casing	Weig		Setting	Type of	# Sacks	Type and	Percent
Purpose of String	Drilled:	Set (In O.D.)	Lbs. /		Depth	Cement	Used	Addi	tives
surface	12-1/4"	8-5/8"	28	·	108 ft	regular	30±	non	
production	、7-7/8''	4-1/2"	9.	.5	2229 ft	regular	90	2% gel	
								3/4% F	
		ADDITIONAL	CEMENTIN	4G / SQUE	EZE RECORD			<u> </u>	
	Death								
Purpose:  Perforate	Depth Top Bottom	Type of Cement	ent #Sacks		ed Type and Percent Additives				
Protect Casing	2157 (217)	regular	100		850 gallons-#2 diesel fuel (diesel				el · · ·
Plug Back TD Plug Off Zone	2157/2174				oil cement squeeze)				
	(28 M	arch 1985)							
	DEDECRATI	ON RECORD - Bridge Plug	c Sat/Tune	<del>-                                    </del>	Acid Frac	ture, Shot, Cement	Soueeze Reco	rd	2
Shots Record	Specify I	Footage of Each Interval Per	forated		(Am	ount and Kind of Ma	erial Used)	· · · · · · · · · · · · · · · · · · ·	Depth
11	2157-2174 f	t. (Cornish CD	_ L)		500 gals	. 15% HCl	on 8 Au	gust 19	83
(8 Aug. 03	2163-2180 F	t. (Top's Radi	oac. To	og)		m frac on			using
1983)				15000 lbs. sand + 1000 gals. 15% HCl +					
					100 brls. lease water + $184,400$ SCF $N_2$				SCF N <sub>2</sub>
	01/2 01//	fr (Table Bad		log	200 0211	lons 15% H	1 on 3	April 1	1985
(3 April 1985		ft. (Top's Rad	ioac.	109)	300 gai		<u>, , Oii ) </u>	Whi i i	<u> </u>
				.	Lines Dura		<del> ;</del>		
TUBING RECORD	Size One run	Set At	Packer A	it	Liner Run	Yes No	)		
Date of First, Resemble		Producing Meth	od				swa	bbing	
4-5 April	_	.		Flowing	Pumpir	ng Gas Lift		Expan)	
Estimated Production		Bbls. Gas	Gas Mcf Wa		BI	ols. G	as-Oil Ratio		Gravity
Per 24 Hours	1-2				20±		nil	33°	API
Disposition of Gas	METHOD OF C	COMPLETION	<del></del>	- 47	Production Inter				
Vented Sold	Used on Lease	Open Hole	Perf.	) Di	ually Comp.	Commingled	2163-21	66 ft.	(Top's)
(If vented, Suit		Other (Speci			,				
			-						

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## HONHART # 13

22 July 1983

API # 15-073-22,903

2165.0' To 2173.8' CORED FROM 2165.0' TO 2173.8' WHERE BARREL JAMMED AND CORNE HAD TO BE STOPPED. LAID OUT WHERE WEBS CORE CORE IN HOT SUN (~100°) SHADE) AT 2:10 P.M. BEGAN DESCRIPTION OF CORE AT 2:30 P.M. REGUERED 8.5'. OIL SHOWS AS FOLLOWS

21657-, 2165.9

SPARSE SPOTTY BLEEDING THROUGH A FEW ANGULAR VUBS LN BRECCIATED CHERTY LIME.

216.8.3-68.5

SEVERAL VEINLIKE WIGS ( 2 mm x 10 mm x 10 mm) CONTAIN FREE GASSY OIL, BREECIA IN COARSELY XYLN, THE MICRITE MATRIX.

2168.8-2169.13

HEAVILY OBRECCIATED CHERTY LIME. TOP 0.31 SHOWS OCCASIONAL FREE OIL IN ANGULAR VUGS, EDGOOD BLEEDING OF FREE GASSY OIL W ~ 1/3 OF CORE FROM 2169.1-69.3 WHERE GOOD VUGULAR POROSITY EXISTS.

2171.0-71.2 GOOD SPOTTED OIL STAWNG + A LITTLE FREE GASSY OIL IN 2 VENLIKE CREVICES HERE NEAR TOP OF CRUMBLY CHERT-SHALE-LIME BRECCIA.

THE I'X 2" X 2" WEBGE-SHAPE IN-SITY SLICE OF UNIFORM RICHLY OIL SATURATED SUCROSIC DOLOMITE (GOOD GRANGLAR + PINPOINT VUGULAR POROSITY).

2173,4-73.7

MEGASCOPIC DESCRIPTION OF CORE # 1

2165.0-65,6

SLIGHTLY BRECCIATED DENSE COARSELY XYLN. LIMESTONE (NIL POROSITY) NO SHOW OIL.

2165.6-2170.5

BRECCIATED CHERTY DENSE SHALLY FWELY XYLN LIME BECOME LIGHTER & COARSER XYLN, BELOW 2167. GOOD VUGULAR POROSITY IN I MM VUGS AT 2168,4-2169,20

2170.5-217200

SPECTACULAR PRECEUT OF CHERT + DEASE LIGHT LIME IN MATRIX OF DAKK GRAY 3 MICRITE, CRUMBLY AT 2171.0-71,3 - PROB. WHAT PLUGGED BARREL.

2172.0-2172.9

WIRE COARSE FRACTURED BRECCIA OF CHERT + LIME IN LIGHT MICRITE, NIL EFFECTIVE POROSITY INSO

2172.9-2173.**3** 

DRAB GRAY SANNY SHALY MICKITE, NIL POROSCIY Y NSO.

2173,3-

~50% IS SUCROSIC DOLOMITE WITH WRIFORM RICH OIL STAWNIG + GOOD BLEEDING OF GASSY OIL & ( GOOD GRANULAR + PINPUINT VAGULAR POROSITY )

45 MINS, AFTER CORE WAS LAID OUT ON DRILL PIPE W HOT SWN, ALL PREE OIL HAD COMPLETELY EVAPORATED + ONLY A FAWT RESIDUAL OIL STAINING EXIS AT BEST EXISTED.

OWING TO THE SPARSE SPOTTY SHOWING OF OIL; IT WAS DECIMED NOT TO AMALY ZE CORE, RESUMED DRILLING WITH BUTTON BIT AFTER CORE HOLE WAS REAMED.

NO ODOR, 40% IS VITREOUS BLUISH GRAY-TO-BUFF FRESH CHERT. 10 20% IS BUFF HARD FINELY XYLN. LIME (FEW CLASTS EDSHOW FEEBLE OIL FLORES, ALL TRACE PINFOLMT UNGOY PORUSITY, NO CILSTAWS) FEW % 1-2 MM PINGULAR PYRITE CLASTS, 10% IS BROWN-GRAY HARD SHALY LIME. NO DOLOMITE. SHOW

FAINT FLEETING ODOR, 5% SHOWS FAIR-GOOD OIL FLUORESCENCE - THESE CLASTS ARE BUFF-TAN FIRM CALCISILTSTONE (FEW% PINPOINT VUGULAR POROSITY FAINT RESIDUAL OIL STAINS, SLIGHT ODOR TO CRUSHED GRAINS), -20% IS HARE FRESH VITREOUS BUFF-WHITE CHERT, NO DOLOMITE, - 20% IS TAN HARD XYLN, LIME (NIL PORUSITY, NSO), REST IS GRAY & BROWNISH GRAY SHALE & BURSTIS SILTSTONE FROM UP THE HOLE,

V550

RECEIVED DEC 2 2 2005 **KCC WICHITA**  CONSOLIDATED OIL WELL SERVICES, INC. P.O. BOX 884, CHANUTE, KS 66720 620-431-9210 OR 800-467-8676

TICKET NUMBER	0/901
LOCATION F.	iseKa
FOREMAN Read	B. The

## TREATMENT REPORT & FIELD TICKET

DATE	CUSTOMER#	WELL NAM	IE & NUMBE	R	SECTION	TOWNSHIP	RANGE	COUNTY
11-21-05	4006	Honhart	# 13	:	7	265	IOE	Greenwood
CUSTOMER				0				
	Kson Broth	us LLC		Saga [	TRUCK#	DRIVER	TRUCK#	. DRIVER
MAILING ADDRE	SS			0:1	446	Sc=11		
116	E. 3rd.				441	Jim		
CITY		STATE ZIP (	CODE		434	Jin		
Fweke		Ks. 67	1045					
JOB TYPE		HOLE SIZE 7%	<u>′</u> ⊦	IOLE DEPTH_		CASING SIZE & W	/EIGHT <u>4%</u> *	-250-
CASING DEPTH		DRILL PIPE	Т	UBING 2%	)		OTHER	
SLURRY WEIGH	IT	SLURRY VOL	v	VATER gal/sk_		CEMENT LEFT in	CASING	
DISPLACEMENT	Γ	DISPLACEMENT PSI_	N	/IIX PSI		RATE		
REMARKS: Sa	Cely Meeling	: Rig up To 2	3/8" Tubi	ha Break	CNCULOTION	12174 Water		· .
		5 740-						<u></u>
R	Sw6 4/5	cashy Mix	ement	Till wel	and good c	ement returne	To Sulace	
P	1 41/2" rock	is out of Hole -	CIII Hall	e backu	with Gem	£ 7		
	Solid	Plus Scom 25	2-7	Sudan	1112 95	SKS 60/40	Pozniz w/	12 CeL
	Jana V	30		Jack				
	22-05	Stopped by	>11 Hole	- hark w	1274 30°	Ks. Cement		
		- 11° 7 d		, , , , , , , , , , , , , , , , , , ,	y a general c		. 🛥	
		· · · · · · · · · · · · · · · · · · ·		,				

a**		Thank Vou"		
ACCOUNT CODE	QUANTITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5405A	1	PUMP CHARGE	500.00	500,00
5406	-0-	MILEAGE		NC
1131	120 SKS.	60/40 Pozmix cement	8.00	960.00
1118 A	8 SK5	GeL 4%	6.63	53.04
				,
5407	- TON	milegge - Bulk Truck	Me	150,00
			•	
5502C	3 Hrs.	80 Bbl. NACTIVELL	87.00	261.00
1123	3000 GAL	City water	1220	36.60
		RECEIVED		
1104	30 SKs.	Reg. class A coment DEC 22 2005	9,75	292,50
•				
		KCC WICHITA		
	· · · · · · · · · · · · · · · · · · ·			
		/37		Call For
		6.3%	SALES TAX ESTIMATED	84.33

AUTHORIZATION LOSSON I Jadson II TITLE CO-MANAGER

DATE 28 ANG.