Kansas Corporation Commission Oil & Gas Conservation Division

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WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

Pescription: NE NE SW NE NE SW NE Sec. 31
Feet from North / South Line of Section Feet from East / West Line of Section Feet from East / West Line of Section See Calculated from Nearest Outside Section Corner: NE NW SE SW Douglas Name: West Kelco Ame: Wildcat Suirrel On: Ground: 906 Kelly Bushing: NA Pepth: 720 Plug Back Total Depth: NA It of Surface Pipe Set and Cemented at: 40 Feet Stage Cementing Collar Used? Yes No Show depth set: Feet That I Completion, cement circulated from: 40 Oth to: Surface W/ 5 Sx cmt. Fluid Management Plan Suir Surface Section Corner: West Line of Section West Line of Section West Line of Section Rell #: 13 All I NLR 4-27-10 Sx cmt. Fluid Management Plan Sx cmt. Fluid Management Plan Sy content: 1500-3000 ppm Fluid volume: 101 Bbls
Feet from North / South Line of Section Feet from East / West Line of Section Section Res Calculated from Nearest Outside Section Corner: NE NW SE SW Douglas Name: West Kelco ame: Wildcat ing Formation: Squirrel on: Ground: 906 Kelly Bushing: NA epth: 720 Plug Back Total Depth: NA t of Surface Pipe Set and Cemented at: 40 Feet Stage Cementing Collar Used? Yes No show depth set: Feet nate II completion, cement circulated from: 40 oth to: Surface W 5 sx cmt. Fluid Management Plan ust be collected from the Reserve Pit) e content: 1500-3000 ppm Fluid volume: 101 bbls
Feet from Feat / West Line of Section es Calculated from Nearest Outside Section Corner: NE NW SE SW Douglas Name: West Kelco Well #: 13 AH I NA West Calculated from the Reserve Pit) Plug Back Total Vell #: 40 Feet Sax cmt. Filuid Management Plan Sat of Surface Pipe Set and Calculated from: 40 Sax cmt. Filuid Management Plan Sat of Surface Pipe Set All All I NLR 4-27-10 Sax cmt. Filuid Management Plan Sat of Surface Pipe Set All I NLR 4-27-10 Sax cmt. Filuid Vell #: 13 Sax cmt.
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Plug Back Total Depth: NA t of Surface Pipe Set and Cemented at: 40 Feet Stage Cementing Collar Used? Yes No show depth set: Feet nate Il completion, cement circulated from: 40 oth to: Surface W/ 5 sx cmt. Fluid Management Plan AI+ II NIR 4-27-r0 ust be collected from the Reserve Pit) e content: 1500-3000 ppm Fluid volume: 101 bbls
t of Surface Pipe Set and Cemented at:
Stage Cementing Collar Used? Yes No show depth set:
show depth set:
nate II completion, cement circulated from:
pth to: Surface w/ 5 sx cmt. I Fluid Management Plan AI+ II NLR 4-27-10 ust be collected from the Reserve Pit) e content: 1500-3000 ppm Fluid volume: 101 bbls
p Fluid Management Plan Alt II NLR 4-27-10 ust be collected from the Reserve Pit) e content: 1500-3000 ppm Fluid volume: 101 bbls
e content: 1500-3000 ppm Fluid volume: 101 bbls
e content: 1500-3000 ppm Fluid volume: 101 bbls
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ring method used: LISEC ON LEASE
ring method used. Odea on Ecase
n of fluid disposal if hauled offsite:
or Name:
Name: License No.:
Sec S. R East West
Docket No.:
s Corporation Commission, 130 S. Market - Room 2078, Wichita, fa well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information writing and submitted with the form (see rule 82-3-107 for confidenall be attached with this form. ALL CEMENTING TICKETS MUST emporarily abandoned wells.
KCC Office Use ONLY Letter of Confidentiality Received If Denied, Yes Date: Wireline Log Received Geologist Report Received UIC Distribution WANGES CORPORATION CONSERVACIONAL CONSERV
S SECRITOR
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Side Two

Operator Name: J & J Operating, LLC.					Lease Name: West Kelco			Well #: 13			
Sec. 31 Twp. 13 S. R. 21					y: Doug						
INSTRUCTIONS: Statement of the color open and clarecovery, and flow rates surveyed. Attach final	osed, flowing and shees if gas to surface	ut-in press est, along	sures, whether s	shut-in pres	sure rea	ched static level	, hydrostatic pres	sures, bottom	hole temperat	ture, fluid	
Drill Stem Tests Taken					Log Formation (Top), Depth and D			nd Datum	Datum Sample		
Samples Sent to Geological Survey					Name Top I No Geologist at well site					ım	
Cores Taken			Yes No			J Geologist at well Site					
List All E. Logs Run:											
Gamma Ray	/ Neutron										
		Rec		RECORD	✓ Nurface, int	ew Used ermediate, produc	ion, etc.				
Purpose of String	Size Hole Drilled	S	ize Casing et (In O.D.)	Wei	ight	Setting Depth	Type of Cement	# Sacks Used	Type and Additi		
Surface	8 5/8	6 1/4		8	•	40	Portland	5			
Longstring	5 5/8	2 7/8		6.5		704	Portland	120	50/50 PO	Z	
ADDITIONAL CEMENTING / SQUEEZE RECORD Purpose: Depth Type of Comput #Sacks Head Type and Percent Additives											
Perforate Top Bottom Type Protect Casing Plug Back TD Plug Off Zone		Type of Cement #Sack			sed Type and Percent Addition		Percent Additive:				
Shots Per Foot			RD - Bridge Pluç Each Interval Per			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth					
21 Shots	Perforated at 657.0 to 667.0					2" DML R	ΓG 180 Phas	е			
								·			
TUBING RECORD:	NG RECORD: Size: Set At: Packer A					Liner Run: No No					
Date of First, Resumed	Production, SWD or E	nhr.	Producing Met	hod:	Flowin	g Pumpi	ng 🗌 Gas Li	ift 🔲 Oth	ner (Explain)		
Estimated Production Per 24 Hours	Oil	Bbls.	Gas	Mcf	Wat	er B	bls.	Gas-Oil Ratio		ravity	
DISPOSITIO				METHOD OF	-		nmingled	PRODUCTI	ON INTERVAL:	VED COMM	
	-							ď	ANSAS	27 6	

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

CONSERVATION L'S



LOCATION oxtama KS
FOREMAN Fred Mader

DATE_

PO Box 884, Chanute, KS 66720 620-431-9210 or 800-467-8676

FIELD TICKET & TREATMENT REPORT

				CLIVILIA	1				
DATE	CUSTOMER#	WELL	NAME & NUMI	BER	SECTIO	ON	TOWNSHIP	RANGE	COUNTY
4/1/10	4028	w Kel	co # /	3	NE	3/	. 13	21	DG
CUSTOMER	_							\$ Paradistrict	
7 +7	Opera	the LLC			TRUCK	#	DRIVER	TRUCK#	DRIVER
1		•			506		Fred	Safet	y Mta
/038	ر س م	19+1 St			368	•	Ken	XXH	1-1-1-1-
			ZIP CODE		9 3		Chuck	che	
Buey		KS			503		Alan	AN	
JOB TYPE LO	ng strong	HOLE SIZE	5 ×8	HOLE DEPTH	1060	•	CASING SIZE & V	VEIGHT ⊋ 7/8 "	EVE
CASING DEPTH		DRILL PIPE		TUBING				OTHER	
SLURRY WEIGH	Τ	SLURRY VOL		WATER gal/s	k		CEMENT LEFT in	CASING 25 F	2/09
DISPLACEMENT	4-1BBL	DISPLACEMENT	T PSI	MIX PSI			RATE 4321	^	0
REMARKS:	old Saf	ity Mee	1 m w 10	v-u).	Chic	k e	ashe de	antha il i	y = 1 > 0
m:x +	pump :	200# pro	en i'un	Gel - (iv culo	. K	From Pi	f to con	d'itim
Hale	m:xx1	Puma 1	00 # G.	el Flus	n. M	124	Puma	120 5 KS	<u> </u>
	Por M:								* Fo
casing TD w/ 41 BBC Fresh water Pressure to 750 PSI									
Release pressure to set floot Value. Shot in casing.									
	, 						, 0		
ITC Prilling. Fuel Made									
7									
ACCOUNT CODE	QUANITY	or UNITS	DE	SCRIPTION of	SERVICES of	or PRO	DUCT	UNIT PRICE	TOTAL

ACCOUNT CODE	QUANITY or UNITS	DESCRIPTION of SERVICES or PRODUCT	UNIT PRICE	TOTAL
5401		PUMP CHARGE Coment Pump		9000
5406	3 mi	MILEAGE Pump Truck		10 65
5402	704'	Casing footage		N/C
5407	Minimum	Ton Mileage		30500
550AC	2hrs	80 BBL Vac Truck		1920
1124	1175KS	50/50 Por Mix Coment		11 17 35
1118B	502#	Promition Cool		2534
1107A	60*	Dhave	JED JUSION	6730
4402		J'E" Rubber Plus RECE	TION COMMISSION	2300
		& KANSAS COM	5 5010	
		APR	L D C C C C C C C C C C C C C C C C C C	
		110# 122 5/W	WATION DIVISION	
		WUT 23367 CONSEN	VATION DIVISION ICHITA, KS	
avin 3737	A	6.3%	SALES TAX	81.45
eviii 3/3/	0.001	\sim	ESTIMATED TOTAL	2781 99

TITLE_