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KCC WICHITA

Kansas Corporation Commission Oil & Gas Conservation Division

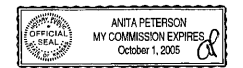
September 1999

Form ACO₄1

Form Must Be Typed

WELL COMPLETION FORM WELL HISTORY – DESCRIPTION OF WELL & LEASE

API No. 15 - <u>129-20361-000:マ</u> Operator: License # County: ____ OXY USA Inc. Morton Name: - <u>C - SW/4 - NE</u> Sec <u>30</u> Twp. <u>33</u> S. R<u>42W</u> P.O. Box 2528 Address: City/State/Zip: Liberal, KS 67905 ______ feet from S / (Q)circle one) Line of Section C<u>IG</u>____ 1980 feet from E /W/circle one) Line of Section Purchaser: Operator Contact Person: Vicki Carder Footages Calculated from Nearest Outside Section Corner: Phone: (620) 629-4200 (circle one) NE (SE) NW Contractor: Name: Best Well Service Lease Name: _____ Well #: ____2___ Field Name: License: 32564 Greenwood Producing Formation: _____ Topeka Wellsite Geologist: ______NONE Elevation: Ground: 3557 Kelly Bushing: 3568 Designate Type of Completion: Total Depth: 5128 Plug Back Total Depth: 4330 New Well _____ Re-Entry X Workover _____Oil _____ SWD _____ SIOW . _____ Temp. Abd. Amount of Surface Pipe Set and Cemented at ______feet Multiple Stage Cementing Collar Used? ☐ Yes ☒ No X Gas ENHR SIGW ____ Dry ____ Other (Core, WSW, Expl, Cathodic, etc) If yes, show depth set _____ If Workover/Re-entry: Old Well Info as follows: If Alternate II completion, cement circulated from Operator: Cities Service Company Well Name: Winter C-2 Drilling Fluid Management Plan REWORK 976 11/19/02 Original Comp. Date: <u>07/24/78</u> Original Total Depth: <u>5128</u> (Data must be collected from the Reserve Pit) __ Deepening ___X__ Re-perf. _____ Conv. To Enhr./SWD Chloride content _____ ppm Fluid volume _____ bbls Dewatering method used Plug Back Total Depth Plug Back Docket No. ____ Location of fluid disposal if hauled offsite: _____ Commingled ____ Dual Completion Docket No. Operator Name: Lease Name: ______ License No.; _____ Other (SWD or Enhr.?) Docket No. Quarter _____ Sec. ____ Twp, ____S. R. ____ East 🖾 West 05/06/02 05/21/02 County: _____ Docket No.: _____ Date OF START Date Reached TD Completion Date oF OF WORKOVER WORKOVER INSTRUCTIONS: An original an two copies of this form shall be filed with the Kansas Corporation Commission, 130 S. Market - Room 2078, Wichita, Kansas 6702, within 120 days of the spud date, recompletion, workover or conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information of side two of this form will be held confidential for a period of 12 months if requested in writing and submitted with the form (see rule 82-3-107 for confidentiality in excess of 12 months). One copy of all wireline logs and geologist well report shall be attached with this form. ALL CEMENTINGTICKETS MUST BE ATTACHED. Submit CP-4 form with all plugged wells. Submit CP-111 form with all temporarily abandoned wells. All requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge. KCC Office Use Only Signature: Vidu Letter of Confidentiality Attached Title: Capital Project Date September 4, 2002 If Denied, Yes 🔲 Date: _____ Subscribed and sworn o before me this _____ Wireline Log Received 20 (SX) _____ Geologist Report Received Notary Public: UIC Distribution Date Commission Expires:



Side Two

Operator Name:	<i>"</i>			1			<u>er C</u> w	•		
Sec. 30 1	「wp. <u>33 S</u> .	R. <u>42W</u>	_	ast 💢 West	County:		Marton			
nstructions: Show ime tool open and fluid recovery, and Wireline Logs surve	v important tops ar closed, flowing an flow rates if gas to	nd base of t d shut-in pr surface tes	formations essures, s st, along v	s penetrated. whether shut-i vith final charti	Detail all cores. n pressure reac	hed static level, l	hydrostatic press	sures, bottom h	ole temperatur	
Drill Stem Tests Taken		Yes	X No		⊠ Log	Formation (Top	o), Depth and Da	atum	Sample	
(Attach Additional Sheets) Samples Sent to Geological Survey		_ ·	16 79 71		Name		To	ор	Datum	
Samples Sent to G Cores Taken	eological Survey	☐ Yes☐ Yes	X No IXI No							
Electric Log Run		☐ Yes	•							
(Submit Copy) List All E. Logs Rur		,144				<i>.</i> *** ()				
						7 114				
			t all strings		surface, intermedia	Used ate, production, etc				
Purpose of String	Size Hole Dritted	Size Ca Set(in. 0		Weight Lbs./ft.	Setting Depth	Type of Cement	# Sacks Used	. Type an Add	d Percent itives	
Conductor						С				
Surface						С				
Production		_		_		C				
	;		ADDITIOI	NAL CEMENT	ING / SQUEEZI	E RECORD				
Purpose:	Depth Top Bottom		Type of #Sacks U		ed e	Type and Percent Additives				
Perforate Protect Casing	- Top Bottom		IIGIIL		•	<u> </u>		· ·	 	
Plug Back TD Plug off Zone	-				-	1 <u>5</u>			•	
Shots Per Foot	PERFORATION RECORD – Bridge Plugs Set/type					Acid, Fracture, Shot, Cement Squeeze Record				
3	Specify Footage of Each Interval Perforated 2671-2677				4100 Gals	(Amount and Kind of Material Used) Depth 4100 Gals 17% HCL				
			•			Frac - 750 Gals 15% HCL, 4650 Gals 22.5# Gel,				
					5 PPG 10	5 PPG 100 Mesh Sand, 11,000 Gals 75% N2 Foam,				
					3 ppg 16/3	3 ppg 16/30 Sand				
FLIGHT PEOCED	0:	C+1 M	D-	-l A4	Lines Bun					
TUBING RECORD	Size 2 3/8	Set At 3645		cker At	Liner Run	☐ Yes	⊠ No			
Date of First, Resume 05/2		r Enhr.	Producing		Flowing 🛛 Pu	mping \square Ga	as Lift 🔲 Othe	er (Explain)		
Estimated Production Oil BBLS Per 24 Hours		Gas Mcf 646		Gas Mcf		Water Bbls Gas-Oil Ratio			Gravity	
Disposition of Gas		ME	THOD O	F COMPLETION	N		Production	on Interval		
☐ Vented	_	Used on Le	ease	☐ Oper	Hole 🛭 Pe	rf. Dually C	Comp. 🗌 Cor	mmingled		
(If ven	ted, Submit ACO-:	18)		☐ Othe	r (Specify)					