## KANSAS CORPORATION COMMISSION

September 1999 Form-Must-Be Typed

Form ACO 1

## OIL & GAS CONSERVATION DIVISION **WELL COMPLETION FORM** WELL HISTORY - DESCRIPTION OF WELL & LEASE

Operator: License #	544	7	API No. 15 - <u>129-10230-0001</u>	API No. 15 - <u>129-10230-0001</u>				
Name:	OXY US	A. Inc.	County: Morton					
Address:	P.O. Box	c 2528	<u>NW - NW - SE</u> Sec 9 Twp. 33 S. R 43V					
City/State/Zip:	Liberal, KS	67905	feet from S N (circle one) Line of Sect	ion				
Purchaser:	CIC	3	2310 feet from (E) W (circle one) Line of Section					
Operator Contact Person:	Vicki C	arder	Footages Calculated from Nearest Outside Section Corner:					
Phone: (316	6) 629-4200	RELEASED	(circle one) NE SE NW SW					
Contractor: Name:	Key Energy	•	Lease Name: Bare A Well #:1					
License: 32393	NA NA	JUL 1 0 2002	Field Name: Greenwood					
Wellsite Geologist:	NA NA	JUL : O Econo	Producing Formation: Topeka					
Designate Type of Completion:		CONFIDENT						
Designate Type of Completion:  New Well	Re-EntryFR	OM COTATION	Total Depth: 3310 Plug Back Total Depth: 3126					
Oil SWD	slow	Temp. Abd.	Amount of Surface Pipe Set and Cemented at587					
X_ Gas ENHR	SIGW	•	Multiple Stage Cementing Collar Used? ☐ Yes ☒					
Dry Other (		Cathodic, etc)	If yes, show depth set					
If Workover/Re-entry: Old Wel		,	If Alternate II completion, cement circulated from					
Operator:C	XY USA, Inc.		feet depth tow/sx c	mt.				
Well Name:								
Other (SWD or Enhr.?)  12/15/00  Date of START D  Recompletion Date of WorkovER  INSTRUCTIONS: An original at Kansas 6702, within 120 days Information of side two of this fill 107 for confidentiality in excess	Docket No. Docket No. Docket No. 12/15/00 ate Reached TD an two copies of thi of the spud date, re orm will be held co	12/28/00  Completion Date of A Recompletion, workover or confidential for a period of 12 ne copy of all wireline logs	Chloride content NA ppm Fluid volume NA be Dewatering method used NA  Location of fluid disposal if hauled offsite:  Operator Name: NA License No.: NA  Charter Sec. Twp, S. R. East V  County: Docket No.:  Docket No.:  Docket No.:  NA  Reference Sec. Twp, S. R. Sec. Name: NA  Reference Sec. Name: NA  Reference NA  NA  Reference No.:  Reference NA  Reference NA  Reference No.:  Reference NA  Refe	Ves				
			ate the oil and gas industry have been fully complied with and the stateme	ents				
herein are complete and correc	t to the best of my	knowledge.	KCC Office Use Only	$\neg$				
Signature: Viale	<u>"arolu</u>	******	/ KCC Office Ose Offiny					
Title: Capital Projects	174	Date <u>April 12, 2001</u>	Letter of Confidentiality Attached  If Denied, Yes Date:					
Subscribed and sworn o before	me this <u>LO</u>	day of _MUTI	Mind the Lord Devices to 1400					
20			Wireline Log Received					
Notary Public: Unite	u teter		Geologist Report Received					
	$\overline{\bigcap}$	2001	UIC Distribution					
Date Commission Expires:	UCX-1, c		CONFIDENTIAL					

## Side Two

Operator Name:	OX	Y USA, Inc.			Lease Nam	e: Bare	1 3/62 /	Well #:	<u>:1</u> .			
Sec. 9 T	wp. <u>33</u> S.	R. <u>43W</u>	_ 🔘 E	ast 🛚 West	County:		Morton	in a state of				
Instructions: Show time tool open and of fluid recovery, and f Wireline Logs surve	closed, flowing an low rates if gas to	id shut-in pi surface te:	essures, st, along	whether shut-ii with final chart(	n pressure read	hed static level.	hydrostatic pr	ressures bottor	n hole temperature			
Drill Stem Tests Taken Yes (Attach Additional Sheets)			⊠ No		⊠ Log	Formation (Top	p), Depth and	Datum 🚜	Sample			
Samples Sent to Geological Survey		⊠ Yes	☐ No		Name			Тор	Datum			
Cores Taken		☐ Yes ⊠ No					1	in a				
Electric Log Run		⊠ Yes □ No					, 'v	V				
(Submit Copy) List All E. Logs Run:					1 - 1							
GR & CCL		- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10					-8-1 -2-1 -2-1					
		• 5						E.				
CASING RECORD New Used  Report all strings set-conductor, surface, intermediate, production, etc.												
Purpose of String	Size Hole Drilled	Size Ca Set(in.	sing	Weight Lbs./ft.	Setting Depth	Type of Cement	# Sacks Used		and Percent Additives			
Conductor						С			Additives			
Surface	12 1/4	8 5/8		25.5	587	С	300	4% Acugel W/1/4# Floseal				
Production	7 7/8	5 1/2		17	3300	С	350	4% Acugel W/1/4 # Floseal				
			ADDITIO	NAL CEMENT	ING / SQUEEZI	E RECORD						
Purpose:	Depth Top Bottom	Type om Ceme				Type and Percent Additives						
Protect Casing	<b></b>							. `				
Plug Back TD Plug off Zone	-						•					
Shots Per Foot	PERFORATIO	N RECORD -	- Bridge P	lugs Set/type				nt Squeeze Recor	d			
2	Specify Footage of Each Interval Perforated 2686-2690, 2693-2698, 2868-2874, 2884-2892					(Amount and Kind of Material Used) Depth Acidize 2686-2893 through P.P.I. & all						
	2000-2000, 2000-2014, 2004-2052					with 2500Gals 17% HCL-FE Acid						
TUBING RECORD Size Set At Packer At 2 3/8 3097				Liner Run	☐ Yes	⊠ No						
Date of First, Resumed	,	or Enhr.	Producin	g Method	lowing 🛭 Pu	moing $\square$ G		Other (Explain)				
Estimated Production Per 24 Hours Oil BBLS		s	Gas Mcf			Water Bbls		Dil Ratio	Gravity			
		144			1.5		VA	NA				
Disposition of Gas  Vented (If vent	Sold ☐ ed, Submit ACO-	Used on L			ON Hole 🔀 Pe	rf. Dually C		ction Interval Commingled				