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# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form ACO-1 September 1999

Form Must Be Typed

# KCC WICHITA

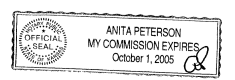
Notary Public:

Date Commission Expires:

## WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & I FASE

Operator: License #	447	ABINO 15 130 004	125-0001 ORIC	1 / 1/12	
•	USA Inc.	County:		HVAL	
Name: <u>OXY</u> Address: <u>P.O. I</u>			<u>SW</u> Sec <u>33</u> Twp	34 C D 41\M'	
City/State/Zip: Liberal,			<u></u>		
Purchaser: Jayhawk-			feet from E /W/circle o		
Operator Contact Person: Vick				•	
Phone: (620) 629-4200		(circle one	om Nearest Outside Section ) NE SE NW 🥸		
Contractor: Name: Best Well Serv		' '	ton Morrow Sand Unit Well		
License: NA					
Welisite Geologist:		Field Name:	Morrow		
Designate Type of Completion:		1	3459 Kelly Bushii		
New Well Re-Entry	Y Workover		Plug Back Total Depth:		
Gas ENHR SIGW	•	· ·	e Set and Cemented at ing Collar Used?		
Dry Other (Core, WSW, Ex	ol, 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 Petroleum Co	ompany	feet depth to	w/	sx cmt.	
Dual Completion Docket N	tal Depth:5240Conv. To Enhr./SWD g Back Total Depth lo lo O9/05/03 Completion Date or Recompletion Date this form shall be filed with the , recompletion, workover or co	Dewatering method use Location of fluid dispose Operator Name: Lease Name: Quarter Sec. County: Exansas Corporation Commonversion of a well. Rule 82- months if requested in writing and geologist well report sha	ppm Fluid volume ed al if hauled offsite:License No.:Twp,S. R Docket No.:nission, 130 S. Market – Roc3-130, 82-3-106 and 82-3-1 ng and submitted with the forall be attached with this form	bbls  East  West  Dm 2078, Wichita,  107 apply.  rm (see rule 82-3-	
All requirements of the statutes, rules and regulaterin are complete and correct to the best of rules and regulatering the statutes.	ny knowledge.	КС	C Office Use Only	and the statements	
Title: Capital Project  Subscribed and sworn to before me this	Date January 28, 2004_ https://day.of.com/	If Denied, Yes			
20 04 0		Wireline Log R	eceived		
Notary Bublia (into tota)	non)	Geologist Rep	ort Received		

**UIC** Distribution



## Side Two

Operator Name: _	OXY	USA Inc.		Lease Name	: Wilburton Mo	rrow Sand Unit	Well #: _	<u>170</u>
Sec. <u>33</u>	Twp. <u>34</u> S.	R. <u>41W</u> 🔲 E	R. <u>41W</u> East West County: Morton		·			
me tool open and luid recovery, and	closed, flowing and flow rates if gas to	d shut-in pressures,	whether shut-in p vith final chart(s).	ressure reach	ed static level.	hydrostatic pressu	ns tests giving interval res, bottom hole tem ttach copyof all Elect	peratu
Orill Stem Tests Ta (Attach Additional S		☐ Yes   No		Log	Formation (To	p), Depth and Datu	ım 🔲 Sam	☐ Sample
•		Yes No	T No.			Тор	Datun	Datum
Cores Taken	eological Survey	Yes No						
Electric Log Run		Yes No						
(Submit Copy) .ist All E. Logs Rur	n:							
		Report all strings	SING RECORD set-conductor, surf		e, production, etc	o.	<del></del>	
Purpose of String	Size Hole Drilled	Size Casing Set(in. O.D.)	Weight Lbs./ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percen Additives	t
Conductor	·				С			
urface					С			
roduction	-				С			
Martinia di penungan di Amerikan di Am		ADDITIO	VAL CEMENTIN	G / SQUEEZE	RECORD			***************************************
urpose:	Depth Ton Bettern	Type of	#Sacks Used		Tv	pe and Percent Ac	lditives	
Perforate Protect Casing	Top Bottom	Cement			- ,	po dila i diconi i ic		
Plug Back TD Plug off Zone	-							
Shots Per Foot	PERFORATION RECORD – Bridge Plugs Set/type Specify Footage of Each Interval Perforated			Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used) Depth				
3	4884-4890			1600 gls 7 1/2% PAD				
					••••			
UBING RECORD	Size 2 7/8	Set At Pa	cker At	Liner Run	☐ Yes			***************************************
ate of First, Resume	d Production, SWD or	Enhr. Producing		[7] -				
stimated Production	Oil BBLS		Sas Mcf	7	nping L G r Bbls	as Lift		v
Per 24 Hours	24		25	1	65	1041	Gravit	,
isposition of Gas	* ****	METHOD O	F COMPLETION			Production	Interval	<del></del>
☐ Vented	Sold [] ted, Submit ACO-1	Used on Lease	☐ Open H	ole 🛛 Perf	. Dually	Comp. 🔲 Comn	ningled	
/I.E								