ACO-1 WELL HISTORY DESCRIPTION OF WELL AND LEASE

City/State/Zip Tulsa, OK 74102-0300

Contractor: Name: _ Cheyenne Drilling Co.

X New Well ____ Re-Entry ___ Workover

Comp. Date _____ Old Total Depth ____

Docket No.

_ Re-perf.__

Dual Completion Docket No. Other (SWD or Inj?) Docket No.

5-31-97

Date Reached TD

SWD ____ SION ___ Temp. Abd.

Other (Core, WSW, Expl., Cathodic, etc)

Conv. to Inj/SWD.

5-31-97

Completion Date

5382

Name: ____OXY USA Inc._ Address _____P. O. Box 300

Purchaser: <u>None</u> (Dry Formation) Operator Contact Person: Raymond Hui Phone (918) 561 -3548

Operator: License # __5447_

License:

Wellsite Geologist: None

Oil Gas

If Workover:

5-22-97

Spud Date

Designate Type of Completion

Operator: Well Name:

Deepening _

Plug Back

Commingled

STATE CORPORATION COMMISSION OF KANSAS OIL & GAS CONSERVATION DIVISION WELL COMPLETION FORM

257 July . 4

	the retirement	_				
E ONE 1	5-129-2	151500	00			
APT NO.						
CountyM	_					
SE	NE NW	Sec	29 _T	ир. 34S	Rge. 41	_ _x Eu
4030 FSL						
2970 FEL	Feet	from(E)W	(circ	te one): Li	ne of Sec	tion
Footages Ca		rom Near NW or SW			ion Corne	ri
Lease Name	['] Stewa	rt A	_	Well #	2	
Field Name	Wilbu	rton			·	
Producing for		Dry				
Elevation:	Groundi	3454		KB	3465	
Total Depth		5050 '	ı	PBTD	2410'	
Amount of S	urface Pi	pe Set ar	nd Ceme	ented at	1440	Feet
Multiple St				_		
If yes, sho						
If Alternat						
feet depth						_ sx cmt.
Drilling FL (Data must	uid Manag	ement Pla	an			RCI
Chloride co	ntent _	3200	ppm	Fluid voi	780	bbls
Dewatering n	nethod use	d <u>X</u> Evap	eratio	n	<u></u>	<u>:</u> ".
Location of	•	'	•			***
Operator Na					<u> </u>	:
Lease Name				Licens	se No	
Q.	Jarter S	sec	Ты	P•	S Rng	E/W
County						
l be filed w f the spud d side two of e form (see report shall lls. Submi	this form rule 82-3 be attack t CP-111	pletion; n will be 3-107 for ned with form with	e held conf this i	ver or con confidenti identialit orm. ALL emporarily	version o al for a y in exc CEMENTING abandone	f a well. period of ess of 12 TICKETS

INSTRUCTIONS: An original and two copies of this form shall be Derby Building, Wichita, Kansas 67202, within 120 days of the Rule 82-3-130, 82-3-106 and 82-3-107 apply. Information on si 12 months if requested in writing and submitted with the months). One copy of all wireline logs and geologist well rep MUST BE ATTACHED. Submit CP-4 form with all plugged wells

All requirements of the statutes, rules and regulations promulgated to regulate the with and the statements herein are complete and correct to the best of my knowledge.

Signature	Kumund Hall							
TitleA	nalyst	Date 7-20-97	∍ 7					
Subscribed and s	worn to before me this	12.	_1					
Notary Public _		MEN ELIZABETH KINIC	1					
Date Commission	2-26-2000	0	_					

F Lette C Wirel	C. OFFICE USE ONLI r of Confidentiali ine Log Received gist Report Receiv	ty Attached
KCC KCS	Distribution SMD/Rep Plug	NGPA Other (Specify)

SIDE TWO

Operator NameOXY US	A Inc			_ Lease Na	me _	Stewart	: A		_Well#_	2	The second of
•		7 5000		County		Morton				N.	
Sec. 29 Tup. 345	Rge. 41	— east ज		county _	··						· /
	L	의 West			•						
INSTRUCTIONS: Show in interval tested, time hydrostatic pressures, if more space is neede	tool open ar bottom hole te	nd closed, fl mperature, flu	owing and	d shut-in p	ressu	ires, whethe	er shut-i	in pres	sure read	hed sta	tic level
Drill Stem Tests Taken		∐ _{Yes} 🏻	No	الله الم	og .	Formation	(Top), [epth a	nd Datums		Sample
(Attach Additional		Yes 🗆		Name				Top		Datum	
Samples Sent to Geolog	ncal Survey			Herrin	gtor	1 .	2	124		1349	
Cores Taken	•	☐ Yes 🖺		Krider	_		2	142		1331	
Electric Log Run		ĭ Yes □	No	Winfie				209		1264	
(Submit Copy.)				Torand				250		1223	
List All E.Logs Run:	Dual Indu	ction; Mi	crolog	Ft. Ri.	_			.324 .439		1149 1034	
Spec. Density D			_	Lansin		rove		566		- 93	
-				Cherok	_			426	•	- 953	
				Morrow				669		1196	
				<u> </u>							
	÷	CASING	RECORD	<u> </u>	1 ,						-
		.l strings se	t-conduct	New Cor, surface			producti	on, eta	:.		
Purpose of String	Size Hole Drilled	Size Casi Set (In (Weight Lbs./Ft.		Setting Depth	Typ	e of ent	# Sacks Used		nd Percent itives
Surface	12 1/4"	8 5/8"		24		1440	Class	5 A	420 sx	2% C	С
Production	7 7/8"	5 1/20		14							·
	-				+	<u>.</u>	· · ·		 -		
l	ADDITIONAL C	EMENT ING/SQUE	EZE RECO						<u></u>	<u>[</u>	_
Bussess	D. Tab										
Purpose:	Depth Top Bottom	Type of Ce	#Sacks Use	a	Type and Percent Additives						
Protect Casing											
Plug Back TD Plug Off Zone											
		<u> </u>									
Shots Per Foot	PERFORATION RECORD - Bridge Plugs Set/Type Acid, Fracture, Shot, Cement Squeeze Record Shots Per Foot Specify Footage of Each Interval Perforated (Amount and Kind of Material Used) Depth							ecord Depth			
 	NOT PERF	ORATED			\dashv	_		-			
											
	- d		-		\dashv						
	 _				-					+	
TUBING RECORD	Size	Set At		Packer At	\dashv	Liner Run					
Yes No											
Date of First, Resumed Production, SWD or Inj. Producing Method Flowing Pumping Gas Lift Other (Explain)											
Estimated Production Oil Bbls. Gas Mcf Water Bbls. Gas-Oil Ratio Gravity Per 24 Hours											
Disposition of Mass: METHOD OF COMPLETION Production Interval											
Vented Sold Used on Lease Open Hote Perf. Dually Comp. Commingled											
(If vented, submit ACO-18.)											