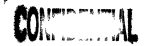
## RECEIVED



## MAR 1 0 2003 KCC WICHITA

Date Commission Expires:

Kansas Corporation Commission OIL & GAS CONSERVATION DIVISION CONFIDENTIAL September 1999

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE Form Must Be Typed

	WELL HIGHORY DE		1101101	TTLLL G LLAGE		
Operator: License #	5447		API No.	15	129-10258-00	
Name:	OXY USA Inc.		County:			

Operator: License #	5447	API No. 15 - 129-10258-0001
Name: OXY	USA Inc.	County: Morton
Address: P.O.	Box 2528	<u>SESENW</u> Sec5Twp <u>34</u> S. R <u>42W</u>
City/State/Zip: Liberal	KS 67905	feet from S (N)circle one) Line of Section
Purchaser:	CIG	feet from E / (W) (circle one) Line of Section
Operator Contact Person:         Vick           Phone:         (620) 629-4200	NUU	Footages Calculated from Nearest Outside Section Corner:  (circle one) NE SE (NW) SW
Contractor: Name: Best Well Serv	C 20 00.0 m C 270 M Challe	Lease Name: Gear A Well #: 1
License: 32564 NA		Field Name: Greenwood
Wellsite Geologist: NA	<u>CONFIDENTIA</u>	Producing Formation:Topeka/Wabansee
Designate Type of Completion:		Elevation: Ground: 3411 Kelly Bushing:
New Well Re-Entry	XWorkover	Total Depth: 3110 Plug Back Total Depth: 3100
Oil SWD SIOV	V Temp. Abd.	Amount of Surface Pipe Set and Cemented at596feet
X Gas ENHR SIGV	V	Multiple Stage Cementing Collar Used? ☐ Yes ☐ No
Dry Other (Core, WSW, Ex	pl, Cathodic, etc)	If yes, show depth set
If Workover/Re-entry: Old Well Info as follows	:	If Alternate II completion, cement circulated from
Operator: <u>Cities Service Oil Com</u>	oany	feet depth to w/ sx cmt.
Well Name: Gear A-1		Drilling Fluid Management Plan Worker En 3 3.00
Dual Completion	Conv. To Enhr./SWD  ug Back Total Depth  No  No  11/18/02	(Data must be collected from the Reserve Pit)  Chloride content ppm Fiuid volume bbls  Dewatering method used  Location of fluid disposal if hauled offsite:  Operator Name:  Lease Name: License No.:  Quarter Sec Twp,S. R
Spud Date or Date Reached TI Recompletion Date	D Completion Date or Recompletion Date	County: Docket No.:
Kansas 6702, within 120 days of the spud dat Information of side two of this form will be held 107 for confidentiality in excess of 12 months)	e, recompletion, workover or co I confidential for a period of 12 . One copy of all wireline logs	e Kansas Corporation Commission, 130 S. Market – Room 2078, Wichita, onversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. months if requested in writing and submitted with the form (see rule 82-3-and geologist well report shall be attached with this form. ALL ugged wells. Submit CP-111 form with all temporarily abandoned wells.
		e the oil and gas industry have been fully complied with and the statements
herein are complete and correct to the best of Signature:	my knowledge.	KCC Office Use Only
Title: Capital Project	Date March 6, 2003_	Letter of Confidentiality Attached  If Denied, Yes Date:
Subscribed and sworn to before me this 6	day of	Wireline Log Received
Notary Public: Writa leter	<b>∞</b>	Geologist Report Received

**UIC** Distribution

Charles Charles	OFFICIAL SEAL	ANITA PETERSON MY COMMISSION EXPIRES October 1, 2005	
6	Strategie of the Strate		

## Side Two

T 24 C	D 40\A/			_	ie: <u>Gea</u>					
d closed, flowing an d flow rates if gas to	d shut-in pr surface tes	essures, v t, along v	whether shut-in vith final chart(s	pressure read	ched static level,	hydrostatic press	sures, bottom ho	ole temperature,		
aken Sheets)	Yes	☑ No		☐ Log	Formation (Top	o), Depth and Da	atum [	] Sample		
Geological Survey	□ Yes ☑ No			Name		To	ор	Datum		
	Yes	₩No								
un:										
	Repor					o.				
Size Hole Drilled			Weight Lbs./ft.	Setting Depth	Type of Cement	# Sacks Used		d Percent itives		
					С					
					С			,		
					С					
angan ang ang ang ang ang ang ang ang an	. <del></del>	ADDITIO	NAL CEMENTII	NG / SQUEEZ	ZE RECORD					
Depth Type of #Sacks Used					Type and Percent Additives					
Top Bottom	Cer	nent	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
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					
(10/11/96) 3071-80,2719-25, 2704-07,2687-90, 2670-73				3 Acidize v	Acidize w/6250 gais 15% HCL					
	<del></del>									
(11/12/02) 2520-24, 2532-37										
TUBING RECORD Size Set At Packer At										
2 3/8	3061				Yes	⊠ No				
ned Production, SWD /18/02	or Enhr.	Producin		owing 🛛 P	umping 🔲 G	Gas Lift   Oth	er <i>(Explain)</i>			
on Oil BBL	.s		Gas Mcf					Gravity		
0			350		14					
S	ME	THOD O	F COMPLETIO	N		Producti	on Interval			
ed 🛛 Sold 🔲 ented, Submit ACO	Used on L	ease	☐ Open	Hole 🛛 P	erf. 🔲 Dually	Comp. 🔲 Co	mmingled			
	Depth Top Bottom  PERFORATIO Specify For  (10/11/96) 3071-80  2630-34,  (11/11  Size 2 3/8  and Production, SWD /18/02  on Oil BBL 0	Depth Typ. Top Bottom Cer  Depth Typ. Top Bottom Cer  PERFORATION RECORD Specify Footage of Each (10/11/96) 3071-80,2719-25, 2 2630-34, 2590-96, 2: (11/12/02) 2520-  Size Set At 2 3/8 3061  med Production, SWD or Enhr. //18/02  In Oil BBLS In Oil	ADDITIO  Depth Type of Cement  CloyBottom Cement	CASING RECORD Report all strings sel-conductor, su Size Hole Drilled Set(in. O.D.)  Depth Type of Cement #Sacks Used  ADDITIONAL CEMENTIN  Depth Top Bottom Cement #Sacks Used	ADDITIONAL CEMENTING / Setting Depth Type of Cement #Sacks Used  PERFORATION RECORD — Bridge Plugs Set/Type Specify Footage of Each Interval Perforated  (10/11/96) 3071-80,2719-25, 2704-07,2687-90, 2670-73  Acidize of 1/18/02  Dil BBLS Gas Mof More Survey Attach extraction of the Production, SWD or Enhr.  Production, SWD or Enhr.  Oil BBLS Gas Mof More Attach extraction with the production of	wimportant tops and base of formations penetrated. Detail all cores. Report all final diclosed, flowing and shut-in pressures, whether shut-in pressure reached static level, at flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more sizely develored. Attach final geological well site report.    Yes	closed, flowing and shuf-in pressures, whether shuf-in pressure reached static level, hydrostatic press in flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. veyed. Attach final geological well site report.    aken	wimportant tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving a closed, flowing and shuf-in pressures, whether shuf-in pressure reached static level, hydrostatic pressures, bottom his flow rates if gest to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach copyof a veyed. Attach final geological well site report.  **aken		