

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

## ORIGINAL

Form ACO-1 September 1999

Form Must Be Typed

## **WELL COMPLETION FORM** WELL HISTORY - DESCRIPTION OF WELL & LEASE

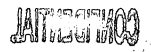
Operator: License #5447		API No. 15 - 175-21993 - 00 - 0
Name: OXY USA	Inc.	County: Seward
	2528	<u>SE - NE</u> Sec <u>18</u> Twp. <u>34</u> S. R <u>33W</u>
City/State/Zip: Liberal, KS	67905	feet from S (N)circle one) Line of Section
Purchaser:		660 feet from E W (circle one) Line of Section
Operator Contact Person: Rafael Baci		Footages Calculated from Nearest Outside Section Corner:
Phone: (620) 629-4229	1200	(circle one) NE SE NW SW
Contractor: Name:	APR 2 3 2007	Lease Name: Tucker D Well #: 1
License:	Armoston	Field Name: Salley
Wellsite Geologist:	CONFIDENTI	Producing Formation: Morrow/Chester
Designate Type of Completion:	9 2	Elevation: Ground: 2883 Kelly Bushing: 2894
New Well Re-Entry	X Workover	Total Depth: 6723 Plug Back Total Depth: 6167
OilSWDSIOW	Temp. Abd.	Amount of Surface Pipe Set and Cemented atfee
Gas ENHR SIGW		Multiple Stage Cementing Collar Used? ☐ Yes⊠ N
Dry Other (Core, WSW, Expl, C	Cathodic, etc)	If yes, show depth set
If Workover/Re-entry: Old Well Info as follows:		If Alternate II completion, cement circulated from
Operator:		feet depth tow/g ~ 6/70/08sx cm
Well Name:	****	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Drilling Fluid Management Plan
Original Comp. Date: Original Total I	Depth:	(Data must be collected from the Reserve Pit)
Deepening Re-perf	_ Conv. To Enhr./SWD	Chloride content ppm Fluid volume bb
Plug Back Plug B	ack Total Depth	Dewatering method used
	·	Location of fluid disposal if hauled offsite:
Dual Completion Docket No		Operator Name:
Other (SWD or Enhr.?) Docket No.		Lease Name: License No.:
<u> </u>	01/05/2007	Quarter Sec Twp,S. R East 🛛 We
Spud Date or Date Reached TD Recompletion Date		County: Docket No.:
Kansas 6702, within 120 days of the spud date, rec Information of side two of this form will be held con 107 for confidentiality in excess of 12 months). On	completion, workover or co fidential for a period of 12 ne copy of all wireline logs	ne Kansas Corporation Commission, 130 S. Market – Room 2078, Wichita, conversion of a well. Rule 82-3-130, 82-3-106 and 82-3-107 apply. 2 months if requested in writing and submitted with the form (see rule 82-3-2 and geologist well report shall be attached with this form. ALL slugged wells. Submit CP-111 form with all temporarily abandoned wells.
, <u> </u>		te the oil and gas industry have been fully complied with and the statemer
herein are complete and correct to the best of my k	knowledge.	KCC Office Use Only
Signature:		100 Office Ose Offig
	Date04/23/2007	Letter of Confidentiality Attached
:27 Fd	Date <u>04/23/2007</u>	If Denied, Yes Date:
Subscribed and sworn to before methis 233	day of HPril	
20 07	$\Omega$ ,	Wireline Log Received
Notary Public:	Much_	Geologist Report Received KANSAS CORPORATION COMM
Date Commission Expires:	B. 2010	UIC Distribution APR 2 5 2007

NOTARY PUBLIC - State of Kansas

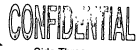
KATHLEEN R. POULTON

My Appt. Exp. 18-10

**CONSERVATION DIVISION** WICHITA, KS



Side Two										
Country			2/6	(1)		Sido Two	. , ,			_` (
Second   18	Operator Name:	, 0	VIICA Inc		•		Tuele	D	AAAAN H.	
Instructions: Show important tops and base of formations penetrated. Detail all cores. Report all final copies of drill stems tests giving interval tested, time tool open and closed, flowing and shruf-in pressures, whether shurf-in pressure reached static level), hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, allowing with inalin charles). Attach exit more space is needed. Attach copyrof all Electric Wieller Logs surveyed. Attach shall geological well after report.    Purill Stem Tests Take	_									
time tool open and closed, flowing and shuf-in pressures, whether shuf-in pressure reached static level, hydrostatic pressures, bottom foole temperature, fluid recovery, and flow rates if get a bufface test, along with final charit(s). Attach extra sheet if more space is needed. Attach copy of all Electric Wireline Logs surveyed. Attach final geological well site report.    Drill Stem Tests Taken	Sec. 18 1	wp. <u>34</u> S.	R. <u>33W</u>	6	ast   West	County:		Seward		
Samples Sent to Geological Survey	time tool open and closed, flowing and shut-in pressures, whether shut-in pressure reached static level, hydrostatic pressures, bottom hole temperature, fluid recovery, and flow rates if gas to surface test, along with final chart(s). Attach extra sheet if more space is needed. Attach copyof all Electric									
Cores Taken					- •		o), Depth and	Datum [	Sample	
Cores Taken				Name - Chase			•	- ·		
Casuma Casy   Sonic   Microlog   CBL	Cores Taken		☐ Yes	⊠ No		1			3479	-591
List All E. Logs Run:   Neutron   Induction   Heebner   4353   -1465     Sonic			X Yes	☐ No		Shawnee	 12		3962	-1074
TracerScan   Geological Report   Lansing   Kansas City   4762   -1874	· · · · · · · · · · · · · · · · · · ·	: Neutron		Inductio	n	· · · · · ·	: 400		4353	-1465
Kansas City	Sonic	Microlog	}	CBL		Toronto			4371	-1483
CASING RECORD   Size   Used   Used   Size Casing   Elemental strings set-conductor, surface, intermediate, production, etc.	TracerScan	Geologic	cal Report			Lansing			4481	-1593
CASING RECORD						Kansas City			4762	-1874
Purpose of String						(See Side T	hree)			
Purpose of String			Danad							
C	Purpose of String	I .	Size Cas	sing .	Weight	Setting	Type of	# Sacks		
12   14	Conductor	, Dimed	Oet(iii. O	,	LUSTIC	Бери		Oseu	Addi	uves
Production	Surface	12 1/4	8 5/8		24	1680				
Purpose:  Perforate Protect Casing Plug Back TD Plug off Zone  Perforate Protect Casing Plug Back TD Plug off Zone  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  A 6177-6218  8 6071-6094  TUBING RECORD Size Set At Packer At Liner Run 2 3/8 6244  Date of First, Resumed Production, SWD or Enhr. 0 1/09/2007  Date of First, Resumed Production, SWD or Enhr. 0 1/09/2007  Disposition of Gas  METHOD OF COMPLETION Production Network Per 24 Hours  Vented Sold Used on Lease Open Hole Perf. Dually Comp. Commingled 6177-6218	Production	7 7/8	4 1/2		10.5	6712	·			
Purpose:  Perforate Protect Casing Plug Back TD Plug off Zone  Perforate Protect Casing Plug Back TD Plug off Zone  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  A 6177-6218  8 6071-6094  TUBING RECORD Size Set At Packer At Liner Run 2 3/8 6244  Date of First, Resumed Production, SWD or Enhr. 0 1/09/2007  Date of First, Resumed Production, SWD or Enhr. 0 1/09/2007  Disposition of Gas  METHOD OF COMPLETION Production Network Per 24 Hours  Vented Sold Used on Lease Open Hole Perf. Dually Comp. Commingled 6177-6218										
Perforate Protect Casing Plug Back D PIUg Back D Piug Sak D Piug off Zone  Shots Per Foot Specify Footage of Each Interval Perforated (Amount and Kind of Material Used)  4 6177-6218  8 6071-6094  TUBING RECORD Size Set At Packer At Interval Perforated Production, SWD or Enhr. 01/09/2007  Date of First, Resumed Production, SWD or Enhr. 01/09/2007  Estimated Production Per 24 Hours 0  Disposition of Gas METHOD OF COMPLETION Production   Quent on Lease   Quent on		D. all			NAL CEMENT	ING / SQUEEZE	RECORD			
Protect Casing Plug Back TD Plug off Zone  Shots Per Foot   PERFORATION RECORD - Bridge Plugs Set/type   Acid, Fracture, Shot, Cement Squeeze Record (Amount and Kind of Material Used)   Depth    4   6177-6218	•				#Sacks Use	ed	Type and Percent Additives			
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    4 6177-6218		- -							•	•
Specify Footage of Each Interval Perforated	<del></del> -	-							,	
Specify Footage of Each Interval Perforated	Shots Per Foot	PERFORATION	N RECORD -	Bridge Pl	luas Set/type		Acid. Fracture	e. Shot. Cemen	t Squeeze Record	
8		Specify Footage of Each Interval Perforated			-				Depth	
TUBING RECORD Size Set At Packer At 2 3/8 6244										
Date of First, Resumed Production, SWD or Enhr.  O1/09/2007    Producing Method   Flowing   Pumping   Gas Lift   Other (Explain)    Estimated Production   Oil BBLS   Gas Mcf   Per 24 Hours   O   266   2    Disposition of Gas   METHOD OF COMPLETION   Production   Open Hole   Perf.   Dually Comp.   Commingled   6177-6218   Commingled   6177-6218   Commingled   Commingl	0	6071-6094								
Date of First, Resumed Production, SWD or Enhr.  O1/09/2007    Producing Method   Flowing   Pumping   Gas Lift   Other (Explain)    Estimated Production   Oil BBLS   Gas Mcf   Per 24 Hours   O   266   2    Disposition of Gas   METHOD OF COMPLETION   Production   Open Hole   Perf.   Dually Comp.   Commingled   6177-6218   Commingled   6177-6218   Commingled   Commingl										
Date of First, Resumed Production, SWD or Enhr.  O1/09/2007    Producing Method   Flowing   Pumping   Gas Lift   Other (Explain)    Estimated Production   Oil BBLS   Gas Mcf   Per 24 Hours   O   266   2    Disposition of Gas   METHOD OF COMPLETION   Production   Open Hole   Perf.   Dually Comp.   Commingled   6177-6218   Commingled   6177-6218   Commingled   Commingl										
Date of First, Resumed Production, SWD or Enhr.  01/09/2007    Flowing   Pumping   Gas Lift   Other (Explain)    Estimated Production   Oil BBLS   Gas Mcf   Water Bbls   Gas-Oil Ratio   Gravity   Per 24 Hours   O   266   2    Disposition of Gas   METHOD OF COMPLETION   Production Interval     Open Hole   Perf.   Dually Comp.   Commingled   6177-6218     Open Hole   Perf.   Dually Comp.   Commingled   6177-6218   Open Hole   Open Hole	TUBING RECORD			Pa	acker At	Liner Run				
O1/09/2007										
Per 24 Hours  0 266 2  Disposition of Gas  METHOD OF COMPLETION  Production Interval  Vented Sold Used on Lease Open Hole Perf. Dually Comp. Commingled 6177-6218  (If vented, Submit ACO-18)			r Ennr.	Producin	_	Flowing 🛛 Pur	mping 🔲 G	as Lift 🔲 O	ther (Explain)	
Disposition of Gas METHOD OF COMPLETION Production Interval  Vented Sold Used on Lease Open Hole Perf. Dually Comp. Commingled 6177-6218  (If vented, Submit ACO-18)			S					Gas-C	il Ratio	Gravity
☐ Vented ☒ Sold ☐ Used on Lease ☐ Open Hole ☒ Perf. ☐ Dually Comp. ☒ Commingled <u>6177-6218</u> (If vented, Submit ACO-18)										
	☐ Vented ☒ Sold ☐ Used on Lease ☐ Open Hole ☒ Perf. ☐ Dually Comp. ☒ Commingled <u>6177-6218</u>									
	(If ven	ted, Submit ACO-	18)		☐ Othe	r (Specify)		<u>, , , , , , , , , , , , , , , , , , , </u>	6	071-6094



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S	ıde	: Ir	ree

Operator Name:	OXY USA Inc.	·	_ Lease Name:Tucker D	Well #:1
Sec. <u>18</u> Twp. <u>34</u>	S. R. <u>33W</u>	☐ East ☐ West	County:	Seward
Name	<del> </del>	Тор	Datum	
Marmaton		5212	-2324	
Cherokee		5453	-2565	
Atoka		5636	-2748	
Morrow		5829	-2941	
Lower Morrow Sand		6072	-3184	
Chester C		6123	-3235	KCC
Chester B		6233	-3345	APR 2 3 2007
Chester A		6360	-3472	COMFIDENTIAL
St. Genevieve		6474	-3596	99100

RECEIVED KANSAS CORPORATION COMMISSION

APR 2 5 2007

CONSERVATION DIVISION WICHITA, KS

4123/08



OXY USA Inc.

1701 N. Kansas P.O. Box 2528 Liberal, Kansas 67905

April 23, 2007

Kansas State Corporation Commission Conservation Division, Finney State Office Building 130 S. Market, Room 2078 Wichita, KS 67202-3802

RE:

Tucker D-1

NE/4 S-18 R-34S T-33W Seward County, Kansas

Dear Sir:

**Please file confidential.** Enclosed herewith please find ACO-1 for subject well, which was recently commingled.

If there are any questions or you require further information, please contact me at the above address or by phone at (620) 629-4229.

Sincerely,

Rafael Bacigalupo Capital Projects

Enclosure

Cc:

OXY - Houston

OXY - Well File

RECEIVED KANSAS CORPORATION COMMISSION

APR 2 5 2007

CONSERVATION DIVISION WICHITA, KS