KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING APPLICATION

Please TYPE form and File ONE copy

Form CP-1 September 2003 Form must be Typed Form must be Signed All Blanks must be Filled

indicate original spud or completion date 9/7/63 Spud			
Well Operator: OXY USA Inc. (Owner / Company Name)	KCC Lice	ense #: <u>5447</u>	r's)
Address:1701 S. Kansas Ave. P.O. Box 2528	City: Lik	peral	. 0)
State: Zip Code			
Lease: Wilburton Morrow Sand Unit Well #:	1601W	wp. 34 S.R. 41 🗀	Fast X West
<u>SE</u> - <u>SE</u> Spot Location / QQ		MORTON	
660 642 Feet (in exact footage) From North / South			
660 624 Feet (in exact footage) From East / West			
1913 LCC <u>- 7</u>			ne)
_ Survey _ Sub Well _ Bak _			
SWD Docket #			
Conductor Casing Size: None Set at:			
Surface Casing Size: <u>8-5/8" 24#</u> Set at:			
Production Casing Size: 4-1/2 9.5# Set at:			
List (ALL) Perforations and Bridgeplug Sets: Perfs: 4849'-64', 4870'-8 olug @ 2699'. TOC plug ~ 2650'. TOC @ behind casing 4450'.	80'. Pkr @ 4840'. 66 1/2 its 2-3/8" tb	g. Top of fish @ 2738'. Pum	ped 20 sx cmt
	4927' Anhydrite Depth:		
Elevation: 3476 (G.L. K.B.) T.D.: 5275' PBTD: Condition of Well: Good Poor Casing Leadition of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate sheet if additional space is not proposed Method of Plugging (attach a separate s	4927' Anhydrite Depth: .eak	:NTS	
Elevation: 3476 (G.L. K.B.) T.D.: 5275' PBTD: Condition of Well: Good Poor Casing L Proposed Method of Plugging (attach a separate sheet if additional space is n s well Log attached to this application as required? Yes f not explain why? WELL WAS DRILL BEFORE ACO-1'S WERE IN		ENTS Tes No for the State Corporation Co	
Elevation: 3476 (G.L. K.B.) T.D.: 5275' PBTD: Condition of Well: Good Poor Casing L Proposed Method of Plugging (attach a separate sheet if additional space is n s well Log attached to this application as required? Yes f not explain why? WELL WAS DRILL BEFORE ACO-1'S WERE IN		es No for the State Corporation Co	
Elevation: 3476 (G.L. K.B.) T.D.: 5275' PBTD: Condition of Well: Good Poor Casing L Proposed Method of Plugging (attach a separate sheet if additional space is n s well Log attached to this application as required? Yes not explain why? WELL WAS DRILL BEFORE ACO-1'S WERE IN Plugging of this Well will be done in accordance with K.S.A. 55-101 et.s ist name of Company Representative authorized to be in charge of plug	4927' Anhydrite Depth: .eak	es No for the State Corporation Co	
Elevation: 3476 (G.L. K.B.) T.D.: 5275' PBTD: Condition of Well: Good Poor Casing L Proposed Method of Plugging (attach a separate sheet if additional space is n s well Log attached to this application as required? Yes inot explain why? WELL WAS DRILL BEFORE ACO-1'S WERE IN Plugging of this Well will be done in accordance with K.S.A. 55-101 et. s ist name of Company Representative authorized to be in charge of plug ddress: P.O. Box 2528		es No for the State Corporation Co /s 0 Cansas 67905	
Elevation:3476		es No for the State Corporation Co //s 0 Cansas 67905 (Contractor's)	
Elevation: 3476		es No for the State Corporation Co //s 0 Cansas 67905 (Contractor's)	
Elevation: 3476 (G.L. K.B.) T.D.: 5275' PBTD: Condition of Well: Good Poor Casing Levation of Well: Good Poor Casing Levator of Plugging (attach a separate sheet if additional space is not explain why? Well Was Drill Before ACO-1'S Were IN Plugging of this Well will be done in accordance with K.S.A. 55-101 et.s. ist name of Company Representative authorized to be in charge of plugging Contractor: SARGENT & HORTON PLUGGING INC. (Company Name)		es No for the State Corporation Co /s 0 (ansas 67905 (Contractor's)	

* Well already plugged-Kcc-Dlg

CONSERVATION DIVISION WICHITA, KS





1701 N. Kansas, Liberal, KS 67901 P.O. Box 2528, Liberal, KS 67905-2528

November 20, 2007

State Corporation Commission Wichita State Office Bldg. 130 South Market, Room 2078 Wichita, Kansas 67202-3802

Re:

Well Plugging & Surface Pond Application's

OXY USA Inc. WMSU1601W API # 15-129-10310 Section 32-T34S-R41W Morton Co; Ks.

To Whom It May Concern:

Please find enclosed, Well Plugging Application Form CP-1 and Application for Surface pond CDP-1 for the subject well. Thanks for your help.

If there are any questions or you require further information, please contact me at the above address or by Phone at (620) 629-4232.

Sincerely,

Kenny L. Andrews Production Lead Liberal, Kansas

RECEIVED KANSAS CORPORATION COMMISSION

NOV 2:6 2007