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

Well Operator: OXY USA Inc.		KCC License #:	5447	
(Owner	r / Company Name)		(Operator)	s)
Address: <u>1701 S. Kansas Ave. P.O. Bo</u>	ox 2528	City:Liberal		
State: Kansas	Zip Code: <u>67905</u>	Contact Phone: <u>(6</u>	20) 629-4200	
Lease: LIGHT D	Well #:	Sec. <u>1</u> Twp. <u>2</u>	9_S R. <u>34</u> E	ast 🖾 W
<u></u> - <u> NW</u>	SE Spot Location / QQQQ	County:	HASKELL	
4 1980 Feet (in exact footage) From	North / South (from near	est outside section comer) Line of	Section (not Lease Lin	e)
	East / West (from near			
604. UNC-DIG - 3/25/14			Occupit (not rease the	c)
Check one: Oil Well 🔀 Gas	s Well D&A Cathodic	Water Supply Well		
SWD Docket #	ENHR Dock	et #	Other:	
Conductor Casing Size: None	Set at:	Cemented with:		S
Surface Casing Size: 8-5/8" 24#	Set at:1830'	Cemented with:	800	S
	0-4-4, 5470	Comented with:	615	S
ist (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ Elevation: 2969	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.:5450' PBTD:535'	sx cmt, 5292'-5306', CIBP @ 9	5200' w/ 2 sx cmt, 42	49'-4555',
Condition of Well: Good 🔀	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.:	sx cmt, 5292'-5306', CIBP @ !	5200' w/ 2 sx cmt, 42	249'-4555',
List (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ Elevation: 2969 (\sqrt{G.L.} \sqrt{K.B.}) T Condition of Well: Good	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.:	sx cmt, 5292'-5306', CIBP @ !	RE	49'-4555',
ist (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ Elevation: 2969 (S.L. K.B.) T Condition of Well: Good	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.:	sx cmt, 5292'-5306', CIBP @ !	RE	CEIVE
ist (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ Elevation:	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.:	Sx cmt, 5292'-5306', CIBP @ s	RE	CEIVE
ist (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ Elevation: 2969 (\sqrt{G.L.} \sqrt{K.B.}) T Condition of Well: Good Composed Method of Plugging (attach a separate	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.: 5450' PBTD: 535' Poor Casing Leak sheet if additional space is needed):	Sx cmt, 5292'-5306', CIBP @ s	RE	CEIVI
ist (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ Elevation: 2969 (\sqrt{G.L.} \sqrt{K.B.}) T Condition of Well: Good Seroposed Method of Plugging (attach a separate	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.: 5450' PBTD: 535' Poor Casing Leak sheet if additional space is needed):	Sx cmt, 5292'-5306', CIBP @ s	RE	CEIVI
List (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ Elevation: 2969 (\sum G.L. \sum K.B.) To Condition of Well: Good Server Good Good Server Good Good Good Good Good Good Good Goo	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.:5450' PBTD:535' Poor Casing Leak casheet if additional space is needed):	I sx cmt, 5292'-5306', CIBP @ !	RE FEB KCC	CEIVI 0 3 20 WICH
List (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ Elevation: 2969 (\sqrt{G.L.} \sqrt{K.B.}) T Condition of Well: Good Service Good Good Good Good Good Good Good Goo	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.: 5450' PBTD: 535' Poor Casing Leak sheet if additional space is needed): pired? Yes No FORE ACO-1'S WERE IN USE De with K.S.A. 55-101 et. seq. and the	I sx cmt, 5292'-5306', CIBP @ s	RE FEB KCC	CEIVE 0 3 20 WICH
ist (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ Elevation: 2969 (\sqrt{G.L.} \sqrt{K.B.}) T Condition of Well: Good Service Good Good Service Good Good Good Good Good Good Good Goo	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.; 5450' PBTD: 535' Poor Casing Leak sheet if additional space is needed): priced? Yes No No FORE ACO-1'S WERE IN USE See with K.S.A. 55-101 et. seq. and the ged to be in charge of plugging operations.	Anhydrite Depth: PER KCC REQUIREMENTS Is ACO-1 filed? Rules and Regulations for the tions: Kenny Andrews	RE FEB KCC	CEIVE 0 3 20 WICH
List (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ 188'-82', CIBP @ 4276' w/ 2 sx cmt. TOC	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.:5450' PBTD:535' Poor Casing Leak case is needed): sheet if additional space is needed): sired? Yes No FORE ACO-1'S WERE IN USE the with K.S.A. 55-101 et. seq. and the great to be in charge of plugging operations.	Anhydrite Depth: PER KCC REQUIREMENTS Is ACO-1 filed? Yes Rules and Regulations for the stions: Kenny Andrews Phone: (620) 629-4200	RE FEB KCC No State Corporation Co	CEIVE 0 3 20 WICH
List (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ Elevation: 2969 (\sum G.L. \sum K.B.) T Condition of Well: Good Service Good Good Good Good Good Good Good Goo	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.: 5450' PBTD: 535' Poor Casing Leak sheet if additional space is needed): 10 Section 1 Section 1 Section 2 Section 2 Section 2 Section 2 Section 3 Sec	Anhydrite Depth: PER KCC REQUIREMENTS Is ACO-1 filed? Yes Rules and Regulations for the stions: Kenny Andrews Phone: (620) 629-4200 City / State: Liberal, Kansas	RE FEB KCC No State Corporation Co	CEIVE 0 3 20 WICH
ist (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ Elevation:	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.; 5450' PBTD: 535' Poor Casing Leak sheet if additional space is needed): 10 Security of the sheet if additional space is needed): 10 Security of the sheet if additional space is needed): 10 Security of the sheet if additional space is needed): 11 Security of the sheet if additional space is needed): 12 Security of the sheet if additional space is needed): 13 Security of the sheet if additional space is needed): 14 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet if additional space is needed): 15 Security of the sheet is needed.	Anhydrite Depth: PER KCC REQUIREMENTS Is ACO-1 filed? Yes Rules and Regulations for the stions: Kenny Andrews Phone: (620) 629-4200	RE FEB KCC No State Corporation Co	CEIVE 0 3 20 WICH
ist (ALL) Perforations and Bridgeplug Sets: 178'-82', CIBP @ 4276' w/ 2 sx cmt. TOC @ Elevation:	Perfs: 5362'-66', CIBP @ 5356' w/ 3200'. T.D.:5450' PBTD:535' Poor Casing Leak casheet if additional space is needed): sheet if additional space is needed): or sheet if additional space is needed): sheet if additional space is needed): or sheet if additional space is needed.	Anhydrite Depth: PER KCC REQUIREMENTS Is ACO-1 filed? Yes Rules and Regulations for the stions: Kenny Andrews Phone: (620) 629-4200 City / State: Liberal, Kansas	RE FEB KCC No State Corporation Co	CEIVE 0 3 20 WICH

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202