Kansas Corporation Commission Oil & Gas Conservation Division

Form CP-1 March 2010 This Form must be Typed Form must be Signed All blanks must be Filled

WELL PLUGGING APPLICATION

Form KSONA-1, Certification of Compliance with the Kansas Surface Owner Notification Act,

MUST be submitted with this form.

		APINo	_{15 -} 009-23916 -0 2	7 <i>0</i> 0	12
OPERATOR: License #: 31528 Name: Mike Kelso Oil Inc.			67, supply original completion		35
6 6 DO Doy 467			scription: 1980FSL 9		
ing the second of the second of the second of			SE Sec. 33 Twp. 16]East ▼ We
Address 2:	67524		Feet from	North / 🗹 South	Line of Section
	- 1		Feet from 🗸 E	East / West	Line of Section
Contact Person: Mike Kelso		Footage	s Calculated from Nearest Out	tside Section Corne	er:
Phone: (620) 938-2943			□ NE □ NW ✓ SE	sw	
		County:	Barton Bardshaw	Well #: 6	
		Lease N	BRADSHAN)VVeli #:	
Check One: ✓ Oil Well Gas Well OG	B D&A C	athodic Wate	er Supply Well Other:	·	
SWD Permit #:	_ ENHR Permit #: _		Gas Storage Pern	nit #;	
Conductor Casing Size:	Set at:		Cemented with:		Sac
Surface Casing Size: 8 5/8					
Production Casing Size: 5 1/5	Set at: 3610		Cemented with: 150	range de la constitución de la c	Sac
Elevation: 1928 ([G.L. / [K.B.) T.D.: 3612	PBTD: 3420	Anhydrite Dept		Corral Formation)	
a [7] a			(Stone C	orrai Formation)	
Condition of Well; Y Good Poor Junk in Hole	Casing Leak at:			RECEI\	/ED
Condition of Well: 🗹 Good 🔲 Poor 🔲 Junk in Hole Proposed Method of Plugging (attach a separate page if addi		(Interval)		RECEI	
Proposed Method of Plugging (attach a separate page if addi		(Interval)	<u> </u>	RECEN	
Proposed Method of Plugging (attach a separate page if addi		(Interval)	<u></u>		
Proposed Method of Plugging (attach a separate page if addi	itional space is needed):	(Interval)			
Proposed Method of Plugging (attach a separate page if additional per KCC)		(Interval)	<u> </u>		
Proposed Method of Plugging (attach a separate page if adding Per KCC	itional space is needed):	(Interval)			
Proposed Method of Plugging (attach a separate page if additional per KCC)	itional space is needed):	(Interval)			
Proposed Method of Plugging (attach a separate page if additional Per KCC) Is Well Log attached to this application? Yes No. 1f ACO-1 not filed, explain why: Plugging of this Well will be done in accordance with K	itional space is needed): Is ACO-1 filed?	(Interval) Yes No No Rules and Regu		KCC MI	
Proposed Method of Plugging (attach a separate page if additional Per KCC) s Well Log attached to this application? Yes Not ACO-1 not filed, explain why:	itional space is needed): Is ACO-1 filed?	(Interval) Yes No No Rules and Regu		KCC MI	
Proposed Method of Plugging (attach a separate page if addition Per KCC s Well Log attached to this application? f ACO-1 not filed, explain why: Plugging of this Well will be done in accordance with K Company Representative authorized to supervise plugging	Is ACO-1 filed? ✓ S.A. 55-101 et, seq. and the operations: Mikes Tes	(Interval) Yes No No Rules and Regu	je Inc.	KCC MI	
Proposed Method of Plugging (attach a separate page if addition Per KCC Is Well Log attached to this application? If ACO-1 not filed, explain why: Plugging of this Well will be done in accordance with K Company Representative authorized to supervise plugging Address: PO Box 467	Is ACO-1 filed? ✓ S.A. 55-101 et, seq. and the operations: Mikes Tes	(Interval) Yes No e Rules and Regueting & Salvag	ge Inc. State: KS z	MAY US	
Proposed Method of Plugging (attach a separate page if addition) Per KCC Is Well Log attached to this application? If ACO-1 not filed, explain why: Plugging of this Well will be done in accordance with K Company Representative authorized to supervise plugging Address: Po Box 467 Phone: (620) 938-2943	Is ACO-1 filed? ✓ S.A. 55-101 et, seq. and the operations: Mikes Tes	(Interval) Yes No e Rules and Regueting & Salvag	je Inc.	MAY US	
Proposed Method of Plugging (attach a separate page if addition) Per KCC s Well Log attached to this application? f ACO-1 not filed, explain why: Plugging of this Well will be done in accordance with K Company Representative authorized to supervise plugging Address: Phone: (620) 938-2943 Plugging Contractor License #: 31529 Address 1: PO Box 467	itional space is needed): Is ACO-1 filed? S.A. 55-101 et, seq. and the operations: Mikes Tes	(Interval) Yes No e Rules and Regulating & Salvacting Chase Name: Mikes	ge Inc. State: KS z Testing & Salvage In	MAY US	
Proposed Method of Plugging (attach a separate page if addition) Per KCC s Well Log attached to this application? f ACO-1 not filed, explain why: Plugging of this Well will be done in accordance with K Company Representative authorized to supervise plugging Address: PO Box 467 Phone: (620) 938-2943 Plugging Contractor License #: 31529 Address 1: PO Box 467	itional space is needed): Is ACO-1 filed? S.A. 55-101 et, seq. and the operations: Mikes Tes	(Interval) Yes No e Rules and Regueting & Salvag	Testing & Salvage In	MAY US	
Proposed Method of Plugging (attach a separate page if addition) Per KCC Is Well Log attached to this application? If ACO-1 not filed, explain why: Plugging of this Well will be done in accordance with K Company Representative authorized to supervise plugging Address: PO Box 467 Phone: (620) 938-2943 Plugging Contractor License #: 31529 Address: PO Box 467 City! Chase Santached to this application? Place Santached to this application? Plugging of this Well will be done in accordance with K Company Representative authorized to supervise plugging Address: PO Box 467 City! Chase Company Representative authorized to supervise plugging Contractor License #: 31529	itional space is needed): Is ACO-1 filed? S.A. 55-101 et, seq. and the operations: Mikes Tes	(Interval) Yes No e Rules and Regulating & Salvacting Chase Name: Mikes	Testing & Salvage In	on Commission ip: 67524	
Proposed Method of Plugging (attach a separate page if addition) Per KCC Is Well Log attached to this application? If ACO-1 not filed, explain why: Plugging of this Well will be done in accordance with K Company Representative authorized to supervise plugging Address: Phone: (620) 938-2943 Plugging Contractor License #: 31529 Address 1: PO Box 467 City! Chase 938-2943	itional space is needed): Is ACO-1 filed? S.A. 55-101 et, seq. and the operations: Mikes Tes	(Interval) Yes No e Rules and Regulating & Salvacting Chase Name: Mikes	Testing & Salvage In	on Commission ip: 67524	
Proposed Method of Plugging (attach a separate page if addition) Per KCC Is Well Log attached to this application? If ACO-1 not filed, explain why: Plugging of this Well will be done in accordance with K Company Representative authorized to supervise plugging Address: Phone: (620) 938-2943 Plugging Contractor License #: 31529 Address 1: PO Box 467 City! Chase 338-2943 Phone: (620) 938-2943	itional space is needed): Is ACO-1 filed? S.A. 55-101 et, seq. and the operations: Mikes Tes	(Interval) Yes No e Rules and Regulating & Salvacting Chase Name: Mikes	Testing & Salvage In	on Commission ip: 67524	
Proposed Method of Plugging (attach a separate page if adding Per KCC) Is Well Log attached to this application? Yes No. 1 No	Is ACO-1 filed? S.A. 55-101 et. seq. and the operations: Mikes Tes	Yes No Pe Rules and Regulating & Salvacting	Testing & Salvage In	on Commission ip: 67524	

Kansas Corporation Commission Oil & Gas Conservation Division

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION ACT

Form KSONA-1 July 2010 Form Must Be Typed Form must be Signed All blanks must be Filled

KCC WICHITA

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application).

Any such form submitted without an accompanying Form KSONA-1 will be returned.

Select the corresponding form being filed: C-1 (Intent) CB-1	(Cathodic Protection Borehole Intent) T-1 (Transfer) Z CP-1 (Plugging Application)		
31528			
OPERATOR: License # 31528 Mike Kelso Oil Inc.	Well Location:		
Name:	w2. NE_SE Sec. 33 Twp. 16 S. R. 13 ☐ East West		
Address 1: PO Box 467	County: Barton		
Address 2:	Lease Name: Bardshaw Well #: 6		
City: Chase State: KS Zip: 67524 +	If filing a Form T-1 for multiple wells on a lease, enter the legal description of		
Contact Person:	the lease below:		
Phone: () Fax: ()			
Email Address:			
Surface Owner Information: Name: Curtis Hitschmann Address 1: 742 N HWY 281	When filing a Form T-1 involving multiple surface owners, attach an additional sheet listing all of the information to the left for each surface owner. Surface owner information can be found in the records of the register of deeds for the county, and in the real estate property tax records of the county treasurer.		
Address 2:	county, and in the real estate property tax records of the county treasurer.		
the KCC with a plat showing the predicted locations of lease roads, tan are preliminary non-binding estimates. The locations may be entered of	odic Protection Borehole Intent), you must supply the surface owners and k batteries, pipelines, and electrical lines. The locations shown on the plat on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted.		
Select one of the following:			
owner(s) of the land upon which the subject well is or will be I	Act (House Bill 2032), I have provided the following to the surface ocated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form being filed is a Form C-1 or Form CB-1, the plat(s) required by this and email address.		
	acknowledge that, because I have not provided this information, the wner(s). To mitigate the additional cost of the KCC performing this gifee, payable to the KCC, which is enclosed with this form.		
If choosing the second option, submit payment of the \$30.00 handling form and the associated Form C-1, Form CB-1, Form T-1, or Form CP	fee with this form. If the fee is not received with this form, the KSONA-1 -1 will be returned.		
I hereby certify that the statements made herein are true and correct to			
Date: 5/6/2011 Signature of Operator or Agent:	C / C President RECEIVED		
	Title: President RECEIVED MAY 0 9 2011		