KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

WELL PLUGGING APPLICATION

Please TYPE Form and File ONE Copy

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

Well Operator: Mike Kelso Oil, Inc.		KCC License #: 31528	
ddress: P.O. Box 467	(Owner / Company Name)		(Operator's)
	Zip Code: 67524		88 - 2943
	Well #:1		
		y: Marion	
1950 Feet (in exact footage) Fro		est outside section corner) Line of Sec	tion (Not Lease Line)
Peet (in exact footage) Fro		est outside section corner) Line of Sec	
heck One: 🗸 Oil Well 🔲 Gas Well	D&A Cathodic	Water Supply Well	
SWD Docket #	ENHR Docket #	Othe	r:
onductor Casing Size:	Set at:	Cemented with:	Sack
urface Casing Size: 8-5/8"	Set at:	Cemented with: 150	Sack
roduction Casing Size: 4-1/2"	Set at: _2370'	Cemented with: 125	Sack
st (ALL) Perforations and Bridgeplug Sets:			
t (ALL) I chorations and bhageplag octs.			
		hydrite Denth	
levation: (G.L. / K.B.) T.D.: 2	PBTD: Ar	hydrite Depth:(Sta	ne Corral Formation)
levation: (G.L. / K.B.) T.D.: 2	PBTD: Ar	hydrite Depth:(Sta	
levation: (G.L. / K.B.) T.D.: 2	PBTD: Ar	hydrite Depth:(Sta	
Ievation: (G.L. / K.B.) T.D.: 2 ondition of Well: Good Proposed Method of Plugging (attach a separate	PBTD: Ar poor	hydrite Depth:(Sta nk in Hole rding to the rules and regulations	
levation: (☐G.L. / ☐K.B.) T.D.: 2 ondition of Well: ✓ Good ☐ Poroposed Method of Plugging (attach a separate	PBTD: Ar poor Casing Leak Ju page if additional space is needed): Accor	hydrite Depth:(Sta nk in Hole rding to the rules and regulations	of the State of Kansas. RECEIVED MAR 1 3 2009
Invariance (G.L. / K.B.) T.D.: 2 Invariance of Well:	PBTD: Are page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page is needed in the page is needed.	hydrite Depth:(Sta nk in Hole rding to the rules and regulations	RECEIVED MAR 1 3 2009 KCC WICHITA
evation: (G.L. / K.B.) T.D.: 2 condition of Well:	PBTD: Arcon Casing Leak Jupage if additional space is needed): Acconded? Yes No Is ACO-1 filed ance with K.S.A. 55-101 et. seq. and the	hydrite Depth:(State	RECEIVED MAR 1 3 2009 KCC WICHITA
evation: (G.L. / K.B.) T.D.: 2 condition of Well: Good Proposed Method of Plugging (attach a separate Well Log attached to this application as required to the condition of t	PBTD: Ar oor Casing Leak Ju page if additional space is needed): According to Acc	hydrite Depth:	RECEIVED MAR 1 3 2009 KCC WICHITA
evation: (G.L. / K.B.) T.D.: 2 condition of Well: Good Proposed Method of Plugging (attach a separate Well Log attached to this application as required not explain why? Unavailable ugging of this Well will be done in accordance to Name of Company Representative authorize D.C. Roy 467	PBTD: Arcon Casing Leak Jupage if additional space is needed): Acconded? Yes No Is ACO-1 filed ance with K.S.A. 55-101 et. seq. and the	hydrite Depth:	RECEIVED MAR 1 3 2009 KCC WICHITA e Corporation Commission.
evation: (G.L. / K.B.) T.D.: 2 condition of Well: Good Proposed Method of Plugging (attach a separate Well Log attached to this application as required not explain why? Unavailable ugging of this Well will be done in accordance to Name of Company Representative authorized ddress: P.O. Box 467	PBTD: Are page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed): According to the page if additional space is needed in the page is needed.	hydrite Depth:	RECEIVED MAR 1 3 2009 KCC WICHITA e Corporation Commission.
evation: (G.L./ K.B.) T.D.: 2 condition of Well: Opposed Method of Plugging (attach a separate Well Log attached to this application as required not explain why? Unavailable ugging of this Well will be done in accordance to Name of Company Representative authorized diress: P.O. Box 467 ugging Contractor: Mike's Testing & Salvage	PBTD: Are page if additional space is needed): According to the page if additional space is needed in the page is needed.	hydrite Depth:	RECEIVED MAR 1 3 2009 KCC WICHITA e Corporation Commission.
evation: (G.L. / K.B.) T.D.: 2 condition of Well: Good Proposed Method of Plugging (attach a separate Well Log attached to this application as required not explain why? Unavailable ugging of this Well will be done in accordance to Name of Company Representative authorize D.C. Roy 467	PBTD: Are page if additional space is needed): According Leak Judge of additional space is needed): According to the seq. and the ed to be in charge of plugging operation ge, Inc. (Company Name) 524	hydrite Depth:	RECEIVED MAR 1 3 2009 KCC WICHITA e Corporation Commission. 8088 Cell 67524

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

DUDY 2



Kathleen Sebelius, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

NOTICE OF RECEIPT OF WELL PLUGGING APPLICATION (CP-1)

KELSO, MIKE OIL, INC. PO BOX 467 CHASE, KS 67524-0467 March 18, 2009

Re: HAEFNER #1

API 15-115-19114-00-00

26-17S-4E, 4950 FSL 990 FEL MARION COUNTY, KANSAS

Dear Operator:

This letter is to notify you that the Conservation Division has received your plugging proposal, form CP-1, for the above well and has reviewed the proposal for completeness. The central office will now forward your CP-1 to the district office listed below for review of the proposed plugging method. Please contact the district office for approval of your proposed plugging method at least five (5) days before plugging the well, pursuant to K.A.R. 82-3-113(b). If a workover pit will be used during the plugging of the well it must be permitted. A CDP-1 form must be filed and approved prior to the use of the pit in accordance with K.A.R. 82-3-600.

The Conservation Division's review of form CP-1, either in the central or district office, does not include an inquiry into well ownership or the filing operator's legal right to plug the well. This notice in no way constitutes authorization to plug the above well by persons not having legal rights of ownership or interest in the well.

This notice is void after September 14, 2009. The CP-1 filing does not bring the above well into compliance with K.A.R. 82-3-111 with regard to the Commission's temporary abandonment requirements.

Sincerely,

Steve Bond

Steve Bond

Production Department Supervisor

District: #2

3450 N. Rock Road, Suite 601

Wichita, KS 67226

(316) 630-4000