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

PI# 15- 051-25,814-0000	(Identifier Number of this well). This must be listed for wells dri		
dicate original spud or completion date	9-22-08	,		
ell Operator: Hupfer Operati	ng, Iñc. (Owner/Company Name)	KCC License #:_	30380 (Operati	or's)
ddress: P.O. Box 3912		City:Shawnee	(Operal	
tate: KS	Zip Code: 66203	Contact Phone: (913)	400-3777	
ease: Engel	Well #:1	Sec. 36 Twp. 13	ș. R. <u>20</u>	East X West
- <u>N2 - S2 - NW</u>	Spot Location / QQQQ Cou	nty:Ellis		
1650 Feet (in exact footage)	From XX North / South (from nea	arest outside section corner) Line of	Section (Not Lease L	ine)
1320 Feet (in exact footage)	From East / X West (from nea	arest outside section corner) Line of	Section (Not Lease L	ine)
heck One: X Oil Well Gas We	D&A Cathodic	Water Supply Well		
SWD Docket #			Other:	
onductor Casing Size:	Set at:	Cemented with:		Sacks
urface Casing Size: 8-5/8"	Set at:237	Cemented with:	150	Sacks
oduction Casing Size: $5\frac{1}{2}$		Cemented with:		Sacks
Two staged $5\frac{1}{2}$ st (ALL) Perforations and Bridgeplug Sets:	•• —	ollar @ 1530\$acks	232	Sacks

	foration 3820 to 3834	•		
Bridge plu g @ 3860 Per evation: 2234 ($\square_{G.L.}/\square_{K.B.}$) T.D. and the property of the second s	.3933 PBTD: 3860 A	Junk in Hole	(Stone Corral Formation)	
Bridge plu g @ 3860 Per evation: 2234 (G.L. / K.B.) T.D. condition of Well: X Good Coposed Method of Plugging (attach a separation of San	.3933 PBTD: 3860 A Poor Casing Leak J ate page if additional space is needed): F gel spacer - 12 sxs. ge	Junk in Hole Per Case Morris, Di	st. #4 - 60 etcin @ 210	/40 Poz 4% ge 0'. Cement
Bridge plu g @ 3860 Per evation: 2234 (G.L. / XK.B.) T.D. condition of Well: X Good Coposed Method of Plugging (attach a separate	.3933 PBTD: 3860 A Poor Casing Leak J ate page if additional space is needed): F gel spacer - 12 sxs. ge	Junk in Hole Per Case Morris, Di	st. #4 - 60 etcin @ 210 RE	/40 Poz 4% ge O'. Cement
Bridge plu g @ 3860 Per evation: 2234 (G.L. / K.B.) T.D. condition of Well: X Good coposed Method of Plugging (attach a separa 50 sxs. w/ 200# hulls, 250 sxs. to surface. Pl	PBTD: 3860 Poor Casing Leak J ate page if additional space is needed): gel spacer - 12 sxs. gel Lug thru $5\frac{1}{2}$ " csg.	Per Case Morris, Di	st. #4 - 60 etcin @ 210	/40 Poz 4% go O'. Cement
Bridge plu g @ 3860 Per evation: 2234 (GL. / XKB.) T.D. endition of Well: X Good Deposed Method of Plugging (attach a separation of Saxs. w/ 200# hulls, 250 sxs. to surface. P1	PBTD: 3860 Poor Casing Leak ate page if additional space is needed): gel spacer - 12 sxs. gel Lug thru 5½" csg. quired? XYes No Is ACO-1 file	Per Case Morris, Di	st. #4 - 60 etcin @ 210 RE	/40 Poz 4% ge O'. Cement
Bridge plu g @ 3860 Per evation: 2234 (G.L. / K.B.) T.D. condition of Well: X Good Coposed Method of Plugging (attach a separation of San	PBTD: 3860 Poor Casing Leak Jate page if additional space is needed): gel spacer - 12 sxs. gellug thru 5½" csg. Quired? XYes No Is ACO-1 file	Per Case Morris, Di	st. #4 - 60 etcin @ 210 RE	/40 Poz 4% ge O'. Cement
Bridge plu g @ 3860 Per evation: 2234 (G.L. / K.B.) T.D. endition of Well: X Good Deposed Method of Plugging (attach a separation 50 sxs. w/ 200# hulls, 250 sxs. to surface. Plugell Log attached to this application as reconstructed as a surface of the explain why?	PBTD: 3860 Poor Casing Leak Jate page if additional space is needed): Egel spacer - 12 sxs. gel Lug thru 5½" csg. Quired? XYes No Is ACO-1 file	Junk in Hole Per Case Morris, Di el. Base of salt s ed? X Yes No	st. #4 - 60 etcin @ 210 RE SE KCC	/40 Poz 4% go 0'. Cement CEIVED P 14 2009 WICHITA
Bridge plu g @ 3860 Per evation: 2234 (G.L. / XKB.) T.D. condition of Well: X Good Coposed Method of Plugging (attach a separate 50 sxs. w/ 200# hulls, 250 sxs. to surface. Plugell Log attached to this application as recond explain why?	PBTD: 3860 Poor Casing Leak Jate page if additional space is needed): gel spacer - 12 sxs. gellug thru 5½" csg. Quired? XYes No Is ACO-1 file	Per Case Morris, Diel. Base of salt sed? Yes No	st. #4 - 60 etcin @ 210 RE SE KCC	/40 Poz 4% go 0'. Cement CEIVED P 1 4 2009 WICHITA
Bridge plu g @ 3860 Per evation: 2234 (GL. / KB.) T.D. ondition of Well: X Good oposed Method of Plugging (attach a separate 50 sxs. w/ 200# hulls, 250 sxs. to surface. Pl	Poor Casing Leak Date page if additional space is needed): gel spacer - 12 sxs. get Lug thru 5½" csg. Quired? XYes No Is ACO-1 file and the prized to be in charge of plugging operation.	Per Case Morris, Diel. Base of salt sed? Yes No	st. #4 - 60 etcin @ 210 RE SE KCC State Corporation Cer/Hupfer 0	/40 Poz 4% go 0'. Cement CEIVED P 1 4 2009 WICHITA
Bridge plu g @ 3860 Per evation: 2234 (G.L. / K.B.) T.D. condition of Well: X Good Good Good Good Good Good Good Go	Poor Casing Leak Date page if additional space is needed): gel spacer - 12 sxs. get Lug thru 5½" csg. Quired? XYes No Is ACO-1 file and the prized to be in charge of plugging operation.	Per Case Morris, Diel. Base of salt sed? Yes No	st. #4 - 60 etcin @ 210 RE SE KCC State Corporation Cer/Hupfer 0	/40 Poz 4% go O'. Cement CEIVED P 1 4 2009 WICHITA Commission. perating, In-
Bridge plu g @ 3860 Per evation: 2234 (GL / XKB) T.D. endition of Well: X Good General Good Good Good Good Good Good Good Goo	Poor Casing Leak Date page if additional space is needed): gel spacer - 12 sxs. get Lug thru 5½" csg. Quired? XYes No Is ACO-1 file and the prized to be in charge of plugging operation.	Per Case Morris, Di Pel. Base of salt s Ped? X Yes No Pe Rules and Regulations of the seconds: Dennis D. Hupf Phone: (943) 400 City/State: Shawnee	st. #4 - 60 etcin @ 210 RE SE KCC State Corporation Cer/Hupfer 0	/40 Poz 4% ge O'. Cement CEIVED P 1 4 2009 WICHITA Commission. perating, Inc.
Bridge plu g @ 3860 Per evation: 2234 (G.L./ K.B.) T.D. endition of Well: X Good Good Good Good Good Good Good Go	Poor Casing Leak Sate page if additional space is needed): gel spacer - 12 sxs. gellug thru 5½" csg. Quired? XYes No Is ACO-1 file dance with K.S.A. 55-101 et. seq. and the prized to be in charge of plugging operation well KS. 66.203 Original Service Tementing, Inc. (Company Name)	Per Case Morris, Di el. Base of salt s ed? X Yes No e Rules and Regulations of the sons: Dennis D. Hupf Phone: (913)400 City/State: Shawnee KCC License #: 3004	st. #4 - 60 etcin @ 210 RE SE KCC State Corporation Cer/Hupfer 0 3777 , KS 66203	/40 Poz 4% go O'. Cement CEIVED P 1 4 2009 WICHITA Commission. perating, In-
Bridge plu g @ 3860 Per evation: 2234 (GL / XKB) T.D. endition of Well: X Good Good Good Good Good Good Good Go	Poor Casing Leak Sate page if additional space is needed): gel spacer - 12 sxs. gel Lug thru 5½" csg. Quired? XYes No Is ACO-1 file dance with K.S.A. 55-101 et. seq. and the prized to be in charge of plugging operation week KS. 66203 Cilcompany Name) Sville, KS 67060	Per Case Morris, Di Pel. Base of salt s Ped? X Yes No Pe Rules and Regulations of the seconds: Dennis D. Hupf Phone: (943) 400 City/State: Shawnee	st. #4 - 60 etcin @ 210 RE SE KCC State Corporation Cer/Hupfer 0 3777 , KS 66203	/40 Poz 4% go O'. Cement CEIVED P 1 4 2009 WICHITA Commission. perating, In-
Bridge plu g @ 3860 Per evation: 2234 (GL./ KB.) T.D. endition of Well: X Good Good Good Good Good Good Good Go	Poor Casing Leak Sate page if additional space is needed): gel spacer - 12 sxs. gel Lug thru 5½" csg. Quired? XYes No Is ACO-1 file or space is needed): Grand thrus 5½" csg. Quired? XYes No Is ACO-1 file or space is needed): Grand thrus 5½" csg.	Per Case Morris, Di Pel. Base of salt s ed? X Yes No e Rules and Regulations of the sens: Dennis D. Hupf Phone: (9\(\) 3) 400 City / State: Shawnee KCC License #: 3004 Phone: (316) 524	st. #4 - 60 etcin @ 210 RE SE KCC State Corporation Cer/Hupfer 0 3777 , KS 66203	/40 Poz 4% ge O'. Cement CEIVED P 1 4 2009 WICHITA Commission. perating, Inc.
Bridge plu g @ 3860 Per evation: 2234 (GL / XKB) T.D. endition of Well: X Good Grossed Method of Plugging (attach a separation of Separation	Poor Casing Leak Poor Casing Leak Attention of the page if additional space is needed): gel spacer - 12 sxs. get lug thru 5½" csg. Quired? XYes No Is ACO-1 file Indiance with K.S.A. 55-101 et. seq. and the prized to be in charge of plugging operation Company Name) Sville, KS 67060 Swille, KS 67060 Swille, KS 67060 Swille, Sylver Sylv	Per Case Morris, Di Pel. Base of salt s ed? X Yes No e Rules and Regulations of the sens: Dennis D. Hupf Phone: (9\(\) 3) 400 City / State: Shawnee KCC License #: 3004 Phone: (316) 524	st. #4 - 60 etcin @ 210 RE SE KCC State Corporation Cer/Hupfer 0 3777 , KS 66203	/40 Poz 4% ge O'. Cement CEIVED P 1 4 2009 WICHITA Commission. perating, Inc.



Mark Parkinson, Governor Thomas E. Wright, Chairman Michael C. Moffet, Commissioner Joseph F. Harkins, Commissioner

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

HUPFER OPERATING, INC. PO BOX 3912 SHAWNEE, KS 66203-0912 **September 17, 2009**

Re: ENGEL #1

API 15-051-25814-00-00

36-13S-20W, 1650 FNL 1320 FWL

ELLIS 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 March 16, 2010. 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

Production Department Supervisor

District: #4 2301 E. 13th

Hays, KS 67601 (785) 625-0550