## 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

Gene Karlin Company			03444		
(Owner / Company Name)		KCC License #:	(Operator's)	perator's)	
		City: Hays			
•	Zip Code: 67601				
Lease: Walters TWIN			s. R. 17	East ✓ West	
app <u>SW</u> - <u>SW</u> - <u>NW</u>	Spot Location / QQQQ Co	unty: Ellis	·	· · · · · · · · · · · · · · · · · · ·	
Peet (in exact footage) From	✓ North / South (from ne	earest outside section corner) Line o	of Section (Not Lease Line,	)	
330' Feet (in exact footage) From	East / ✓ West (from ne	earest outside section corner) Line o	of Section (Not Lease Line)	)	
Check One: 🗸 Oil Well 📗 Gas Well	D&A Cathodic	Water Supply Well			
SWD Docket #	ENHR Docket #		Other:	***************************************	
Conductor Casing Size: none	Set at:	Cemented with:		Sacks	
Surface Casing Size: 8-5/8"	Set at: _225'	Cemented with:	NA .	Sacks	
Production Casing Size: 5-1/2"	Set at: 3566	Cemented with:	IA	Sacks	
ist (ALL) Perforations and Bridgeplug Sets: 3310	8-20', 3342-46', 3361-64', 3369-73	', 3390-93', 3408-14', 3452-56', 3	476-78', 3492-98', and C	XIBP @ 3525'.	
levation: 1994 (/G.L./ K.B.) T.D.: 358	30' <sub>PBTD:</sub> 3525'	Anhydrite Denth: 1260'	•		
			(Stone Corral Formation)		
Condition of Well: ✓ Good  Poor		Junk in Hole	ulatione		
لببا لشا		•	ulations.	· · · · · · · · · · · · · · · · · · ·	
لببا لنشا		•	RE	CEIVED	
Proposed Method of Plugging (attach a separate pag	ge if additional space is needed):_Ac	cording to State of Kansas reg	KANSAS CORPO	ORATION COMMIS	
Proposed Method of Plugging (attach a separate pages separate)  Separate pages se	ge if additional space is needed):_Ac	cording to State of Kansas reg	KANSAS CORPO	0 1 2008	
Proposed Method of Plugging (attach a separate pages)  s Well Log attached to this application as required?	ge if additional space is needed): AC	cording to State of Kansas reg	KANSAS CORPO MAY CONSERV	ORATION COMMIS	
Proposed Method of Plugging (attach a separate pages)  S Well Log attached to this application as required?	ge if additional space is needed): AC	cording to State of Kansas reg	KANSAS CORPO MAY CONSERV	ORATION COMMIS  O 1 2008  ATION DIVISION	
Proposed Method of Plugging (attach a separate pages with the separate pages w	ge if additional space is needed): According to According	cording to State of Kansas reg	KANSAS CORPO MAY CONSERV	ORATION COMM!  O 1 2008  ATION DIVISION CHITA, KS	
Proposed Method of Plugging (attach a separate pages well Log attached to this application as required? Inot explain why?	ge if additional space is needed): According to According	cording to State of Kansas reg	KANSAS CORPO  MAY  CONSERV  WITH	O 1 2008  VATION DIVISION CHITA, KS	
Proposed Method of Plugging (attach a separate pages well Log attached to this application as required? Inot explain why?	ge if additional space is needed): According to According	cording to State of Kansas reg	KANSAS CORPO  MAY  CONSERV WITH	O 1 2008  VATION DIVISION CHITA, KS	
roposed Method of Plugging (attach a separate pages Well Log attached to this application as required? not explain why?	ge if additional space is needed): According to According	cording to State of Kansas reg	KANSAS CORPO  MAY  CONSERVA  WITH  State Corporation Corr  1083	O 1 2008  VATION DIVISION CHITA, KS	
roposed Method of Plugging (attach a separate pages)  Well Log attached to this application as required?  not explain why?  Plugging of this Well will be done in accordance ist Name of Company Representative authorized  address:	ge if additional space is needed): According to According	cording to State of Kansas reg	KANSAS CORPO  MAY  CONSERVA  WITH  State Corporation Corr  1083	O 1 2008  VATION DIVISION CHITA, KS	
Proposed Method of Plugging (attach a separate pages well Log attached to this application as required? In not explain why?  Plugging of this Well will be done in accordance attached to this application as required?  Address: 1111 Oakmont  Plugging Contractor: Allied Cementing	ge if additional space is needed): Accept if additional space is needed.	cording to State of Kansas reg	KANSAS CORPO  MAY  CONSERV WITH	O 1 2008  ATION DIVISION CHITA, KS	
Proposed Method of Plugging (attach a separate pages separate page	ge if additional space is needed): Accept the Accept th	cording to State of Kansas reg	KANSAS CORPO  MAY  CONSERV WITH	O 1 2008  VATION DIVISION CHITA, KS	
roposed Method of Plugging (attach a separate pages)  Well Log attached to this application as required?  Inot explain why?  Stugging of this Well will be done in accordance ist Name of Company Representative authorized address:  1111 Oakmont  Stugging Contractor:  Allied Cementing  (Coddress:  P.O. Box 31, Russell, KS 67665-003	ge if additional space is needed): Accept if additional space is needed): Accept if additional space is needed): Accept if a seed in the seed in charge of plugging operations to be in charge of plugging operations.	cording to State of Kansas reg	KANSAS CORPO  MAY  CONSERV WITH	O 1 2008  VATION DIVISION CHITA, KS	



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

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

•KARLIN, GENE DBA GENE KARLIN COMPANY 1111 OAKMONT ST HAYS, KS 67601-1823

May 02, 2008

Re:

WALTERS TWIN #1 API 15-051-21784-00-00

16-13S-17W, 2310 FNL 330 FWL ELLIS COUNTY, KANSAS

Dear Operator:

The purpose of this letter is twofold. First, 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.

This letter is also to notify you that during the central office's review of your CP-1 for license number vertication, staff has discovered that you are not the current operator of record of the above well on file with the Conservation Division. Central office staff is therefore requesting that you verify that you are the operator of record of the above well. The proper procedure for verifying operator authority is by filing a Conservation Division form T-1 (Request for Change of Operator; Transfer of Injection or Surface Pit Permit). If a T-1 has already been filed with the Conservation Division reflecting the transfer of operator authority, please disregard this paragraph. If a T-1 has not been filed reflecting the transfer, please see the attached letter, which explains the T-1 filing process.

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. Furthermore, 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 October 29, 2008. 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,

District: #4 2301 E. 13th

Hays, KS 67601

(785) 625-0550

Steve Bond

Production Department Supervisor