## KANSAS CORPORATION COMMISSION RECEIVED OIL & GAS CONSERVATION DIVISION

Form CP-1 WELL PLUGGING APPLICATION

WELL PLUGGING APPLICATION

JUN 0 7 2004

This Form must be Typed
Form must be Signed

Form Must be Filled

KCC WICHITALIAN

WELL PLUGGING APPLICATION

WELL PLUGGING APPLICATION

This Form must be Signed

Form was the Filled

indicate original spud or completion date					11	
Well Operator: GLM Company		100 11	KCC License #: 3134			
	wner/Company Name)	kcc b	cense #:		Operator's)	
	Zip Code: 67665	Contact Phone:	(785 )	483 · 21	123	
****	Well #: 1 (SWD)	Sec. 12		***************************************		
NW - NE - NW -		nty: Trego	IWD,	_ S. H. <u></u>	East ✓ West	
Feet (in exact footage) From	parameter of the contract of t	rest outside section come	r) lina of C	nation (Alat I a	nna fina)	
1650 Feet (in exact footage) From	the state of the s	rest outside section come			•	
Check One: Oil Well Gas Well	D&A Cathodic	Water Supply Well	,	,	<b>,</b>	
✓ SWD Docket # D-19,046	ENHR Docket #		Ott	ner:		
Conductor Casing Size: N/A	Set at: N/A	Cemented	with: N/A	\	Sacks	
Surface Casing Size: 8 5/8	Set at: 201'				Sacks	
		Cemented			Sacks	
List (ALL) Perforations and Bridgeplug Sets: 155						
Condition of Well:	Casing Leak J		pot portla		•	
Proposed Method of Plugging (attach a separate page squeeze blend down casing into perfs 1	Casing Leak J Jet if additional space is needed): Circle 1750' to 1550', displace ceme	unk in Hole culate hole clean, s ent to ground level	pot portla	nd cement in to cure.	blend to 1750',	
Proposed Method of Plugging (attach a separate page squeeze blend down casing into perfs 1 is Well Log attached to this application as required?  Well log was attached to the separate page in the se	Casing Leak J  Jet additional space is needed): Circle  1750' to 1550', displace cerne  Yes No Is ACO-1 file  o original plugging application	unk in Hole culate hole clean, s ent to ground level d? Yes No	pot portla	nd cement in to cure.	blend to 1750',	
Proposed Method of Plugging (attach a separate pag squeeze blend down casing into perfs 1	Casing Leak J  Jet additional space is needed): Circle  1750' to 1550', displace cerne  Yes No Is ACO-1 file  o original plugging application	unk in Hole culate hole clean, s ent to ground level d? Yes No	pot portla	nd cement in to cure.	blend to 1750',	
Proposed Method of Plugging (attach a separate page squeeze blend down casing into perfs 1 ls Well Log attached to this application as required?  If not explain why? Well log was attached to Duplicate copies of well log are unavality.	Casing Leak June if additional space is needed): Circle 1750' to 1550', displace cerne 1750' to 1550', displace cerne 1750' to 1550', displace cerne 1750' Types No Is ACO-1 file 1750 original plugging application 1750. Please refer to Osage's	unk in Hole culate hole clean, s ent to ground level d? Yes No n filed by Osage Re application	pot portia and shut	nd cement in to cure.	blend to 1750', on 3/17/2004	
Proposed Method of Plugging (attach a separate page squeeze blend down casing into perfs 1 is Well Log attached to this application as required? If not explain why? Well log was attached to Duplicate copies of well log are unavality.  Plugging of this Well will be done in accordance.	Casing Leak June if additional space is needed): Circle 1750' to 1550', displace cemes In International Place International Pl	unk in Hole culate hole clean, s ent to ground level d? Yes No n filed by Osage Re application Rules and Regulation	pot portia and shut	nd cement in to cure.	blend to 1750', on 3/17/2004	
Proposed Method of Plugging (attach a separate page squeeze blend down casing into perfs 1 is Well Log attached to this application as required?  If not explain why? Well log was attached to buplicate copies of well log are unavality.  Plugging of this Well will be done in accordance.	Casing Leak June if additional space is needed): Circle 1750' to 1550', displace cemes In International Place International Pl	unk in Hole culate hole clean, s ent to ground level d? Yes No n filed by Osage Re application Rules and Regulation	pot portia and shut esources, e of the Sta	nd cement in to cure.	blend to 1750', on 3/17/2004	
Proposed Method of Plugging (attach a separate page squeeze blend down casing into perfs 1 is Well Log attached to this application as required? If not explain why? Well log was attached to Duplicate copies of well log are unavality Plugging of this Well will be done in accordance List Name of Company Representative authorized	Casing Leak June if additional space is needed): Circle 1750' to 1550', displace cemes In International Place International Pl	unk in Hole culate hole clean, s ent to ground level d? Yes No n filed by Osage Re application Rules and Regulation ns: Terry E. Morris	pot portla and shut esources, s of the Sta	nd cement in to cure. LLC filed	blend to 1750', on 3/17/2004	
Proposed Method of Plugging (attach a separate page squeeze blend down casing into perfs 1 is Well Log attached to this application as required? Well log was attached to Duplicate copies of well log are unavailit Plugging of this Well will be done in accordance List Name of Company Representative authorized Address: P. O. Box 193 Plugging Contractor: Allied Cementing Company Representative Company Representative Representa	Casing Leak J Je if additional space is needed): Circle 1750' to 1550', displace cerne Je Yes No Is ACO-1 file Displace original plugging application Die. Please refer to Osage's with K.S.A. 55-101 et. seg. and the to be in charge of plugging operation Dany, Inc.	unk in Hole culate hole clean, s ent to ground level d? Yes No n filed by Osage Re application Rules and Regulation ns: Terry E. Morris Phone: (785	pot portla and shut esources, s of the Sta	LLC filed ate Corporati - 2123 - 27994	on 3/17/2004  con Commission.	
Proposed Method of Plugging (attach a separate page squeeze blend down casing into perfs 1 ls Well Log attached to this application as required? If not explain why? Well log was attached to Duplicate copies of well log are unavality Plugging of this Well will be done in accordance List Name of Company Representative authorized Address: P. O. Box 193  Plugging Contractor: Allied Cementing Company Company Company Representative Company	Casing Leak J Jet additional space is needed): Circle 1750' to 1550', displace cerne J Yes No Is ACO-1 file D original plugging application Die. Please refer to Osage's with K.S.A. 55-101 et. seq. and the to be in charge of plugging operation Dany, Inc.	unk in Hole culate hole clean, s ent to ground level d? Yes No n filed by Osage Re application Rules and Regulation Phone: (785 City / State: Rus	pot portla and shut esources, to of the Sta ) 483 sell, KS (	nd cement in to cure. LLC filed	on 3/17/2004  con Commission.	
Proposed Method of Plugging (attach a separate page squeeze blend down casing into perfs 1 ls Well Log attached to this application as required? If not explain why? Well log was attached to Duplicate copies of well log are unavality. Plugging of this Well will be done in accordance List Name of Company Representative authorized Address: P. O. Box 193  Plugging Contractor: Allied Cementing Company Representative Representat	Casing Leak J Jet additional space is needed): Circle 1750' to 1550', displace cerned of Jet 1750', displ	unk in Hole culate hole clean, s ent to ground level d? Yes No n filed by Osage Re application Rules and Regulation Phone: (785 City / State: Rus	pot portla and shut esources, to of the Sta ) 483 sell, KS (	in to cure.  LLC filed  ate Corporati  2123  37665	on 3/17/2004  con Commission.	
Proposed Method of Plugging (attach a separate page squeeze blend down casing into perfs 1 is Well Log attached to this application as required?  Well log was attached to the publicate copies of well log are unavality in the plugging of this Well will be done in accordance List Name of Company Representative authorized Address:  P. O. Box 193  Plugging Contractor: Allied Cementing Company Representative authorized (Company Representative	Casing Leak J Jet if additional space is needed): Circle 1750' to 1550', displace cerne Jet Yes No Is ACO-1 file of original plugging application Die. Please refer to Osage's with K.S.A. 55-101 et. seg. and the to be in charge of plugging operation Dany, Inc. Dany	unk in Hole culate hole clean, s ent to ground level d? Yes No n filed by Osage Re application Rules and Regulation Phone: (785 City / State: Rus KCC License #: N Phone: (785	pot portla and shut esources, to of the Sta ) 483 sell, KS (	in to cure.  LLC filed  ate Corporati  2123  37665	on 3/17/2004	
Proposed Method of Plugging (attach a separate page squeeze blend down casing into perfs 1 is Well Log attached to this application as required? If not explain why? Well log was attached to Duplicate copies of well log are unavailit Plugging of this Well will be done in accordance List Name of Company Representative authorized Address: P. O. Box 193 Plugging Contractor: Allied Cementing Company Representative Company Representative Repre	Casing Leak J Je if additional space is needed): Circle J750' to 1550', displace cerne JYes No Is ACO-1 file D original plugging application Die. Please refer to Osage's with K.S.A. 55-101 gt. seg. and the to be in charge of plugging operation Dany, Inc. Dony, Inc. Dony, Name) 65 Unknown	unk in Hole culate hole clean, s ent to ground level d? Yes No n filed by Osage Re application Rules and Regulation Phone: (785 City / State: Rus KCC License #: N Phone: (785	pot portia and shut esources, e of the Sta ) 483 sell, KS (	in to cure.  LLC filed  ate Corporati  2123  37665	on 3/17/2004  con Commission.	

CORPORATION COMMISSION

Kathleen Sebelius, Governor

Brian J. Moline, Chair

Robert E. Krehbiel, Commissioner

Michael C. Moffet, Commissioner

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

Morris, Terry E. dba G L M Company PO Box 193 Russell, KS 67665

July 14, 2004

Re: TIDBALL #1 SWD

API 15-195-20404-00-00

NWNENW 12-11S-25W, 330 FNL 1650 FWL

TREGO COUNTY, KANSAS

## Dear Operator:

This letter is to notify you that the Conservation Division is in receipt of your plugging proposal, form CP-1, for the above-captioned well.

Your CP-1 has been reviewed by the Conservation Division central office for completeness and to verify license numbers. The plugging proposal will now be forwarded to the district office listed below for review of your proposed method of plugging.

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.

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-captioned well by persons not having legal rights of ownership or interest in the well. This notice is void after ninety (90) days from the above date.

District: #4 2301 E. 13th

Hays, KS 67601 (785) 625-0550

Sincerely

David P. Williams Production Supervisor