Notice: Fill out COMPLETELY and return to Conservation Division at the address below within 60 days from plugging date.

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CP-4 December 2003 Type or Print on this Form Form must be Signed All blanks must be Filled

WELL PLUGGING RECORD K.A.R. 82-3-117

Name of Plugging Contractor: Allied Gementing Co., Inc. Address: PO Box 31 Russell, KS 67665 Name of Party Responsible for Plugging Fees: MAK-J Energy Kansas, LLC State of Colorado County, Denver, ss.		K-J Energy Kansas,	, LLO			API Number:13	- 101-22121-0000
Phone: (303) 339 -5872 Operator License #: 34056 Type of Well: D&A Type of Well Completed: Section of Type of East of Deal Well Completed: N/A Type of	Address: 1600 Broa	adway Ave. Suite 17	40 Denver, CO	0 80202		Lease Name: Rose	enau
Type of Well: D&A (Oil Gas of Water Records Content Oil Gas of Water Records Content From Oil Gas of Water Records Content Oil Gas of Water Records	Phone: (303)339	-5872 _{Oper}	rator License #: 3	34056		Well Number: 15-3	30
The plugging proposal was approved on: 9/24/08 (Dale) by: Jerry Stapleton (KCC bistrict Agent's Name) Is ACO-1 filed? Ves No If not, is well log attached? Ves No Producing Formation(s): List All (If needed attach another sheet) Depth to Top: Bottom: T.D. Pullinging Completed: N/A Depth to Top: Bottom: T.D. Plugging Completed: 9/24/08 Pl	Type of Well: D&A		Docl	ket #:	WD or ENHR)	Spot Location (QQC	(Q): <u>SW</u> - <u>NW</u> - <u>SW</u>
by: Jerry Stapleton (KCC District Agent's Name) Is ACO-1 filed? Yes No If not, is well log attached? Yes No Producing Formation(s): List All (If needed attach another sheet) Depth to Top: Bottom: T.D. Depth to Top: Bottom: T.D. Plugging Commenced: 9/24/08 Depth to Top: Bottom: T.D. Plugging Completed: 9/24/08 Show depth and thickness of all water, oil and gas formations. Oil, Gas or Water Records Casing Record (Surface Conductor & Production) Formation Content From To Size Put In Pulled Out O' 266' 8-5/8 6 joints 0 Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. P&A as Follows 2100' - 50sks, 1290' - 80sks, 630' -50sks, 270' -40sks, 60' -20sks, RH-15sks Total 255sks 60/40 Poz, 4% Gel, 1/4#/sk F KCC PKT PE CELY Name of Plugging Contractor. Affied Cementing Co., Inc. Name of Party Responsible for Plugging Fees: MAK-J Energy Kansas, LLC Denver , ss. (Employee of Operator) or (Operator) on above-described well, being contractor of contractor or	The plugging proposal	was approved on: <u>9/2</u> 4	1/08		(Date)	0076	
Producing Formation(s): List All (If needed attach another sheet) Depth to Top: Bottom: T.D. Plugging Commenced: 9/24/08 Depth to Top: Bottom: T.D. Plugging Completed: 9/24/08 Pluging Completed: 9/24/08 Pluging Completed: 9/24/08 Plugging Comp		4		(KCC Distric	t Agent's Name)		
Producing Formation(s): List All (If needed attach another sheet) Depth to Top: Bottom: T.D. Plugging Commenced: 9/24/08 Depth to Top: Bottom: T.D. Plugging Completed: 9/24/08 Pluging Completed: 9/24/08 Pluging Completed: 9/24/08 Plugging Comp	Is ACO-1 filed?	Yes No If not,	is well log attache	d? ✓ Ye	s No	County: Lane	
Depth to Top: Bottom: T.D. Depth to T.D	Producing Formation(s): List All (If needed attach	another sheet)			Date Well Complete	N/A
Depth to Top: Bottom: T.D Plugging Completed:		Depth to Top:	Botton	n:	T.D	Plugging Commence	9/24/08
Show depth and thickness of all water, oil and gas formations. Oil, Gas or Water Records Casing Record (Surface Conductor & Production) Formation Content From To Size Put In Pulled Out O' 266' 8-5/8 6 joints O Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. P&A as Follows 2100' - 50sks, 1290' - 80sks, 630' -50sks, 270' -40sks, 60' -20sks, RH-15sks Total 255sks 60/40 Poz, 4% Gel, 1/4#/sk F ***********************************		Depth to Top:	Botton	n:	T.D	Disease Comments	9/24/08
Oil, Gas or Water Records Casing Record (Surface Conductor & Production) Formation Content From To Size Put In Pulled Out O' 266' 8-5/8 6 joints O Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. P&A as Follows 2100' - 50sks, 1290' - 80sks, 630' -50sks, 270' -40sks, 60' -20sks, RH-15sks Total 255sks 60/40 Poz, 4% Gel, 1/4#/sk F KCC PKF PK COLID Name of Plugging Contractor: Allied Gementing Co., Inc. License #: NK 5999 CONSERVATION DIVIS Name of Party Responsible for Plugging Fees: MAK-J Energy Kansas, LLC State of Colorado County, Denver , ss. (Employee of Operator) or (Operator) on above-described well, being		Depth to Top:	Botton	n:	T.D	Plugging Completed	:
Pormation Content From To Size Put In Pulled Out	Show depth and thickr	ness of all water, oil and	gas formations.				
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. P&A as Follows 2100' - 50sks, 1290' - 80sks, 630' -50sks, 270' -40sks, 60' -20sks, RH-15sks Total 255sks 60/40 Poz, 4% Gel, 1/4#/sk F ***********************************	_			1_	<u></u>	-	
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. P&A as Follows 2100' - 50sks, 1290' - 80sks, 630' -50sks, 270' -40sks, 60' -20sks, RH-15sks Total 255sks 60/40 Poz, 4% Gel, 1/4#/sk F KCC PKT PEN CP2/3 RECEIVE KANSAS CORPORATION COM KANSAS CORPORATION COM CONSERVATION DIVIS WICHITA, KS Name of Plugging Contractor: Allied Gementing Co., Inc. License #: NIX 5937 CONSERVATION DIVIS WICHITA, KS Name of Party Responsible for Plugging Fees: MAK-J Energy Kansas, LLC State of Colorado County, Denver , ss.	Formation	Content		1			
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. P&A as Follows 2100' - 50sks, 1290' - 80sks, 630' -50sks, 270' -40sks, 60' -20sks, RH-15sks Total 255sks 60/40 Poz, 4% Gel, 1/4#/sk F **RECEIVED** **RANSAS CORPORATION COMMAN POR CONTROL OF THE	,		0'	266'	8-5/8	6 joints	0
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. P&A as Follows 2100' - 50sks, 1290' - 80sks, 630' -50sks, 270' -40sks, 60' -20sks, RH-15sks Total 255sks 60/40 Poz, 4% Gel, 1/4#/sk F **RECEIVED** **RANSAS CORPORATION COMMAN POR CONTROL OF THE							
Describe in detail the manner in which the well is plugged, indicating where the mud fluid was placed and the method or methods used in introducing hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. P&A as Follows 2100' - 50sks, 1290' - 80sks, 630' -50sks, 270' -40sks, 60' -20sks, RH-15sks Total 255sks 60/40 Poz, 4% Gel, 1/4#/sk F **RECEIVED** **RANSAS CORPORATION COMMAN POR CONTROL OF THE							
hole. If cement or other plugs were used, state the character of same depth placed from (bottom), to (top) for each plug set. P&A as Follows 2100' - 50sks, 1290' - 80sks, 630' -50sks, 270' -40sks, 60' -20sks, RH-15sks Total 255sks 60/40 Poz, 4% Gel, 1/4#/sk F KCCPKT PEL CPZ/3 RECEIVE KANSAS CORPORATION COM RANISAS CORPORATION DIVIS Name of Plugging Contractor: Allied Gementing Co., Inc. Address: PO Box 31 Russell, KS 67665 Name of Party Responsible for Plugging Fees: MAK-J Energy Kansas, LLC State of Colorado County, Denver State of Operator) or (Operator) on above-described well, being						r,	
Name of Plugging Contractor: Allied Gementing Co., Inc. Address: PO Box 31 Russell, KS 67665 Name of Party Responsible for Plugging Fees: MAK-J Energy Kansas, LLC State of Colorado County, Denver, ss.	hole. If cement or oth	er plugs were used, state	e the character of	same depth	placed from (botto	om), to (top) for each p	olug set.
Name of Plugging Contractor: Allied Gementing Co., Inc. Address: PO Box 31 Russell, KS 67665 Name of Party Responsible for Plugging Fees: MAK-J Energy Kansas, LLC State of Colorado County, Denver, ss.	hole. If cement or oth	er plugs were used, state	the character of ks, 630' -50sks,	same depth 270' -40sks	placed from (botto , 60' -20sks, RH-	om), to (top) for each p 15sks Total 255sks	olug set. 60/40 Poz, 4% Gel, 1/4#/sk F
Name of Party Responsible for Plugging Fees: MAK-J Energy Kansas, LLC State of Colorado	hole. If cement or oth	er plugs were used, state 00' - 50sks, 1290' - 80s	the character of ks, 630' -50sks,	same depth 270' -40sks	placed from (botto , 60' -20sks, RH- -per Ch	om), to (top) for each p -15sks Total 255sks	RECEIVER KANSAS CORPORATION COM
State of Colorado County, Denver , ss. (Employee of Operator) or (Operator) on above-described well, being	hole. If cement or oth P&A as Follows 210	er plugs were used, state 00' - 50sks, 1290' - 80s DUKC D ntractor: Allied Cemen	the character of ks, 630'-50sks,	same depth 270' -40sks	placed from (botto , 60' -20sks, RH- -per Ch	om), to (top) for each p -15sks Total 255sks	RECEIVEL KANSAS CORPORATION COM OCT 0 6 2008 CONSERVATION DIVISI
(Employee of Operator) or (Operator) on above-described well, being	Name of Plugging Cor	Polytical Polyti	the character of ks, 630'-50sks, K(same depth 270' -40sks CCPK1	placed from (botto , 60' -20sks, RH- -per Ch	om), to (top) for each p -15sks Total 255sks	RECEIVEL KANSAS CORPORATION COM OCT 0 6 2008 CONSERVATION DIVISI
(Employee of Operator) or (Operator) on above-described well, being	Name of Plugging Cor Address: PO Box	er plugs were used, state 00' - 50sks, 1290' - 80s OUKC D ntractor: Allied Cemen 31 Russell, KS 6	the character of ks, 630'-50sks, K(same depth 270' -40sks CCPK1	placed from (botto , 60' -20sks, RH- -per Ch	om), to (top) for each p -15sks Total 255sks	RECEIVEL KANSAS CORPORATION COM OCT 0 6 2008 CONSERVATION DIVISI
	Name of Plugging Cor Address: PO Box	er plugs were used, state 00' - 50sks, 1290' - 80s OUKC D ntractor: Allied Cemen 31 Russell, KS 6	the character of ks, 630' -50sks, ching Co., Inc. 7665 MAK-J Ene	same depth 270' -40sks CCPK1	placed from (botto , 60' -20sks, RH- -per Ch	om), to (top) for each p -15sks Total 255sks	RECEIVEL KANSAS CORPORATION COM OCT 0 6 2008 CONSERVATION DIVISI
	Name of Plugging Cor Address: PO Box Name of Party Response	DUKC D ntractor: Allied Cemen 31 Russell, KS 6	the character of ks, 630' -50sks, K() Cilling Co., Inc. 7665 MAK-J Ene Denver	same depth 270' -40sks CC P(A) CO. I	placed from (botto, 60' -20sks, RH-	om), to (top) for each points of the control of the	RECEIVEL KANSAS CORPORATION COM OCT 0 6 2008 CONSERVATION DIVISION WICHITA, KS
same are true and correct, so help me God.	Name of Plugging Cor Address: PO Box Name of Party Response	DUKC D ntractor: Allied Cemen 31 Russell, KS 6	the character of ks, 630' -50sks, K() Cilling Co., Inc. 7665 MAK-J Ene Denver	same depth 270' -40sks CC P(A) CO. I	placed from (botto, 60' -20sks, RH-	om), to (top) for each points of the control of the	RECEIVEL KANSAS CORPORATION COM CONSERVATION DIVISIONS WICHITA, KS
Same are true and correct, so neip me God. (Signature)	Name of Plugging Cor Address: PO Box Name of Party Response	DUKC D ntractor: Allied Cemen 31 Russell, KS 6	the character of ks, 630' -50sks, K() Crilling Co., Inc. 7665 MAK-J Ene y, Denver the facts stateme	same depth 270' -40sks CCPK1 CO. I	placed from (botto, 60' -20sks, RH- per Cf Sas, LLC (Employee of ters herein contain	Omega, and the log of the	RECEIVEL KANSAS CORPORATION COMM CONSERVATION DIVISION WICHITA, KS on above-described well, being above-described well is as filed
(Signature) Broadway Ave. Ste. 1740 Denver, CO 80	Name of Plugging Cor Address: PO Box Name of Party Response	DUKC D ntractor: Allied Cemen 31 Russell, KS 6	the character of ks, 630'-50sks, K() Crilling Co., Inc. 7665 MAK-J Ene y, Denver (Signature) (Address) / (Address)	rgy Kans	placed from (botto, 60' -20sks, RH- per Cf Sas, LLC (Employee of ters herein contain R. L.	Omega, and the log of the	CONSERVATION DIVISION On above-described well, being above-described well is as filed
(Signature) Broadway Ave. Ste. 1740 Denver, CO 80 (Address) 1600 Broadway Ave. Ste. 1740 Denver, CO 80 (Address) John TO before me this 2 day of OCTO DEN (Address) 1600 Broadway Ave. Ste. 1740 Denver, CO 80	Name of Plugging Cor Address: PO Box Name of Party Response	DUKC D ntractor: Allied Cemen 31 Russell, KS 6	the character of ks, 630'-50sks, K() Crilling Co., Inc. 7665 MAK-J Ene y, Denver (Signature) (Address) / (Address)	rgy Kans	placed from (botto, 60' -20sks, RH- per Cf Sas, LLC (Employee of ters herein contain R. L.	Omega, and the log of the	RECEIVEL KANSAS CORPORATION COMM CONSERVATION DIVISION WICHITA, KS on above-described well, being above-described well is as filed
(Signature) Brackway Ave. Ste. 1740 Denver, CO 80 (Address) 1600 Brackway Ave. Ste. 1740 Denver	Name of Plugging Cor Address: PO Box Name of Party Response	DUKC D ntractor: Allied Cemen 31 Russell, KS 6	the character of ks, 630' -50sks, 630' -50sk	rgy Kans nts, and mat	placed from (botto, 60' -20sks, RH- per Cl Sas, LLC (Employee of ters herein contain R. L. day of	Operator) or (Operator) ned, and the log of the	CONSERVATION DIVISION On above-described well, being above-described well is as filed
(Signature) Compact Ste. 1740 Denver, CO 80 (Address) 1600 Broadway Ave. Ste. 1740 Denver, CO 80 NOTARY SUBSCRIBED and SWORN TO before me this 2 day of Octo Dev . 20 Notary Public My Commission Expires: 4/25/09	Name of Plugging Cor Address: PO Box Name of Party Response	DUKC D ntractor: Allied Cemen 31 Russell, KS 6	the character of ks, 630' -50sks, 630' -50sk	rgy Kans nts, and mat	placed from (botto, 60' -20sks, RH- per Cl Sas, LLC (Employee of ters herein contain R. L. day of	Operator) or (Operator) ned, and the log of the	CONSERVATION DIVISION On above-described well, being above-described well is as filed
(Signature) Compared way Ave. Ste. 1740 Denver, CO 80 (Address) 1600 Broadway Ave. Ste. 1740 Denver, CO 80 (NOTARY SUBSORIBED and SWORN TO before me this 2 day of OCTO DEN Notary Public Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202	Name of Plugging Cor Address: PO Box Name of Party Responstate of Colorado	DUKC D O' - 50sks, 1290' - 80s OUKC D Attractor: Allied Cement 31 Russell, KS 6 Asible for Plugging Fees: Count That I have knowledge of rect, so help me God.	the character of ks, 630'-50sks, 630'-50sk	rgy Kans	placed from (botto, 60' -20sks, RH- per Cl Sas, LLC (Employee of ters herein contain R LL 2 day of My	Operator) or (Operator) ned, and the log of the Commission Expires:	CONSERVATION DIVISION ON above-described well, being above-described well is as filed the described well as filed