### RECEIVED

For KCC Use:	8-7-2012
District #	3
SGA?	es No

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

JUL 2 6 2012

Form C-1

NOTICE OF INTENT TO DRILL

March 2010

Form must be Typed
Form must be Signed
Blanks must be Filled

xpected Spud Date:	August 1, 2012	2		Spot Description:
	month	day	year	SW NE SE SE Sec. 30 Twp. 30 S. R. 16 XE
	32672			(G/G/G/G/G) 664 feet from N / X S Line of Section
PERATOR: License#	02072			
ame: Willis Energy			***************************************	leet non Ziz / Liv zine or section
idress 1: 19504 325 Ro	oad			Is SECTION: Regular X Irregular?
ldress 2:	V444444			(Note: Locate well on the Section Plat on reverse side)
y: Neodesha	State: KS	Zip: 66757	<u> + </u>	County: Wilson
ntact Person: Jim Mug	grage			Lease Name: Moore Well #. I-26
one: 620-431-8975				
	Linemand MCC Co.	ntrootor		Field Name: Neodesha
ONTRACTOR: License	#Licensed NCC Col	Intractor	-	Is this a Prorated / Spaced Field?
me: Will Advise	***************************************			Target Formation(s): Bartlesville
Well Drilled For:	Well Class:	Type Fr	quipment:	Nearest Lease or unit boundary line (in footage): 649'
				Ground Surface Elevation: 800 EST feet MS
<b>∐</b> Oil <b>⊠</b> Enh	<del></del>		ud Rotary	Water well within one-quarter mile:
Gas Stor	rage Pool Ext		Rotary —	
	oosal Wildcat	Ca	able	Public water supply well within one mile:
Seismic ; #	of Holes Other			Depth to bottom of fresh water: 50
Other:				Depth to bottom of usable water:
_				Surface Pipe by Alternate: XIII
If OWWO: old we	ell information as follow	vs:		Length of Surface Pipe Planned to be set: 40'
0				Length of Conductor Pipe (if any): none
				Projected Total Depth: 860
				Targeties of Total Depth. Bartlesville
Original Completion [	Date: O	riginal Total De	opth:	Formation at Total Depth: Bartlesville
				Water Source for Drilling Operations:
irectional, Deviated or H	lorizontal wellbore?		LYes <b>_</b> No	Well Farm Pond Other:
Yes, true vertical depth:				DWR Permit #:
ottom Hole Location:				(Note: Apply for Permit with DWR
CC DKT #:	,			
				If Yes, proposed zone:
			A	
he undersianed hereb	y affirms that the drill	ling, completic		AFFIDAVIT REC
	-		on and eventual	AFFIDAVIT REC
is agreed that the follo	owing minimum requi	rements will b	on and eventual pe met:	AFFIDAVIT REC
is agreed that the follo	owing minimum requi	rements will b	on and eventual   pe met:	FFIDAVIT plugging of this well will comply with K.S.A. 55 et. seq.  AUG
is agreed that the follo	owing minimum requi	rements will b	on and eventual   pe met:	FFIDAVIT plugging of this well will comply with K.S.A. 55 et. seq.  AUG
is agreed that the follo  1. Notify the appropriate A copy of the app  3. The minimum am	owing minimum requi triate district office <i>pr</i> proved notice of inten nount of surface pipe	rements will b rior to spuddin at to drill shall as specified b	on and eventual pe met:  ng of well;  be posted on eapelow shall be so	AFFIDAVIT  plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig;  set by circulating cement to the top; in all cases surface pipe shall be SECC V
is agreed that the follo  1. Notify the appropi  2. A copy of the app  3. The minimum am through all uncon	owing minimum requi triate district office <b>pr</b> proved notice of inten nount of surface pipe asolidated materials p	rements will b rior to spuddin at to drill shall as specified b blus a minimur	on and eventual per met:  ng of well;  be posted on eachelow shall be some of 20 feet into	AFFIDAVIT  plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig;  set by circulating cement to the top; in all cases surface pipe shall be set CC V to the underlying formation.
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum am through all uncon 4. If the well is dry h	owing minimum requi iriate district office <i>pr</i> proved notice of inten nount of surface pipe isolidated materials p nole, an agreement b	rior to spudding to drill be specified by as specified by the specified by	on and eventual per met:  ng of well;  be posted on eachelow shall be some of 20 feet into perator and the december of the dec	AFFIDAVIT  plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig;  set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation.  district office on plug length and placement is necessary prior to plugging;
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum am through all uncon 4. If the well is dry h 5. The appropriate of	owing minimum requi priate district office <i>pr</i> proved notice of inten mount of surface pipe asolidated materials proole, an agreement but district office will be not	rements will be rior to spudding to drill shall as specified be blus a minimure tween the opnotified before	on and eventual per met:  Ing of well;  Ing of well;  Ing of well;  Ing of well;  Ing of well be some of 20 feet into perator and the dowell is either plu	AFFIDAVIT  plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig;  set by circulating cement to the top; in all cases surface pipe shall be SECC V  the underlying formation.  district office on plug length and placement is necessary prior to plugging;  ugged or production casing is cemented in;
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum am through all uncon 4. If the well is dry h 5. The appropriate of 6. If an ALTERNATE	owing minimum requi priate district office <i>pr</i> proved notice of inten nount of surface pipe asolidated materials p nole, an agreement b district office will be n E II COMPLETION, p	rements will b  rior to spuddin  It to drill shall  as specified b  blus a minimur  etween the op  notified before  production pipe	on and eventual per met:  Ing of well;  Ing of 20 feet into perator and the dowell is either pluge shall be cemer	AFFIDAVIT  plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig;  set by circulating cement to the top; in all cases surface pipe shall be SCC V  the underlying formation.  district office on plug length and placement is necessary prior to plugging;  ugged or production casing is cemented in;  nted from below any usable water to surface within 120 DAYS of spud date.
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum am through all uncon 4. If the well is dry h 5. The appropriate of 6. If an ALTERNATE Or pursuant to Ap	owing minimum requi priate district office <i>pr</i> proved notice of inten abount of surface pipe asolidated materials p nole, an agreement b district office will be n E II COMPLETION, p ppendix "B" - Eastern	rements will b  rior to spuddin  It to drill shall as specified be  blus a minimur  etween the op  notified before  rroduction pipe  Kansas surfa	on and eventual per met:  Ing of well;  Ing of 20 feet into perator and the dowell is either pluge shall be cemerated of well well well is either pluge shall be cemerated of well in well i	AFFIDAVIT  plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig;  set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation.  district office on plug length and placement is necessary prior to plugging;  ugged or production casing is cemented in;  nted from below any usable water to surface within 120 DAYS of spud date.  r #133,891-C, which applies to the KCC District 3 area, alternate II cementing
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum am through all uncon 4. If the well is dry h 5. The appropriate of the appropriat	owing minimum requivated district office proposed notice of intensional proposed for the pr	rements will be rior to spuddin to drill shall as specified bolus a minimur etween the opnotified before production pipe a Kansas surfathe spud date	on and eventual per met:  ng of well;  be posted on each per	plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig; set by circulating cement to the top; in all cases surface pipe shall be SECC V the underlying formation. district office on plug length and placement is necessary prior to plugging; ugged or production casing is cemented in; nted from below any usable water to surface within 120 DAYS of spud date. r #133,891-C, which applies to the KCC District 3 area, alternate II cementing I be plugged. In all cases, NOTIFY district office prior to any cementing.
is agreed that the follo  1. Notify the appropriate to the appropriate of the appropriate	owing minimum requivated district office proposed notice of intensional proposed for the pr	rements will be rior to spuddin to drill shall as specified bolus a minimur etween the opnotified before production pipe a Kansas surfathe spud date	on and eventual per met:  ng of well;  be posted on each per	AFFIDAVIT  plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig;  set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation.  district office on plug length and placement is necessary prior to plugging;  ugged or production casing is cemented in;  nted from below any usable water to surface within 120 DAYS of spud date.  r #133,891-C, which applies to the KCC District 3 area, alternate II cementing
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum am through all uncon 4. If the well is dry h 5. The appropriate of 6. If an ALTERNATE Or pursuant to Ap must be complete thereby certify that the	owing minimum requivated district office proposed notice of intensional proposed for the pr	rements will be rior to spuddin to drill shall as specified bolus a minimur etween the opnotified before production pipe a Kansas surfathe spud date	on and eventual per met:  ng of well;  be posted on each per	AFFIDAVIT  plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig;  set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation.  district office on plug length and placement is necessary prior to plugging;  ugged or production casing is cemented in;  nted from below any usable water to surface within 120 DAYS of spud date.  r #133,891-C, which applies to the KCC District 3 area, alternate II cementing I be plugged. In all cases, NOTIFY district office prior to any cementing.
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum am through all uncon 4. If the well is dry h 5. The appropriate of 6. If an ALTERNATE Or pursuant to Ap must be complete thereby certify that the	owing minimum requivated district office proposed notice of intensional proposed for the pr	rements will be for to spuddin at to drill shall as specified belous a minimur etween the opportified before a Kansas surfathe spud date arein are true a	on and eventual per met:  ng of well;  be posted on each per	plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig; set by circulating cement to the top; in all cases surface pipe shall be SECC V the underlying formation. district office on plug length and placement is necessary prior to plugging; ugged or production casing is cemented in; nted from below any usable water to surface within 120 DAYS of spud date. r #133,891-C, which applies to the KCC District 3 area, alternate II cementing I be plugged. In all cases, NOTIFY district office prior to any cementing.
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum am through all uncon 4. If the well is dry h 5. The appropriate of 6. If an ALTERNATE Or pursuant to Apmust be complete thereby certify that the	powing minimum requivariate district office proved notice of intensional of surface pipe asolidated materials poole, an agreement be district office will be not a compared to the compared within 30 days of the statements made he	rements will be for to spuddin at to drill shall as specified belous a minimur etween the opportified before a Kansas surfathe spud date arein are true a	on and eventual per met:  ng of well;  be posted on each per	AFFIDAVIT  plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig;  set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation.  district office on plug length and placement is necessary prior to plugging;  ugged or production casing is cemented in;  nted from below any usable water to surface within 120 DAYS of spud date.  r #133,891-C, which applies to the KCC District 3 area, alternate II cementing I be plugged. In all cases, NOTIFY district office prior to any cementing.  of my knowledge and belief  Agent
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum and through all uncon 4. If the well is dry h 5. The appropriate of the appropria	owing minimum requipation of the provided notice of intension of surface piper assolidated materials problem, an agreement bedistrict office will be nearly companion of the properties of the properties of the properties of the provided within 30 days of the statements made here.  Signature of	rements will be rior to spuddin to drill shall as specified bolus a minimur etween the opnotified before a Kansas surfathe spud date erein are true as Operator or A	on and eventual per met:  Ing of well;  Ing of 20 feet into perator and the dowell is either plue shall be cemerate casing order or the well shall and to tipe best of the well shall and the well shall an and the well shall shall shall an and the well shall shall shall shall shall shal	AFFIDAVIT  plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig;  set by circulating cement to the top; in all cases surface pipe shall be set CC V  to the underlying formation.  district office on plug length and placement is necessary prior to plugging;  ugged or production casing is cemented in;  nted from below any usable water to surface within 120 DAYS of spud date.  r #133,891-C, which applies to the KCC District 3 area, alternate II cementing I be plugged. In all cases, NOTIFY district office prior to any cementing.  of my knowledge and belief  Remember to:
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum and through all uncon 4. If the well is dry h 5. The appropriate of the individual of the	owing minimum requipation of the provided notice of intension of surface piper assolidated materials problem, an agreement bedistrict office will be nearly companion of the properties of the properties of the properties of the provided within 30 days of the statements made here.  Signature of	rements will be rior to spuddin to drill shall as specified bolus a minimur etween the opnotified before a Kansas surfathe spud date erein are true as Operator or A	on and eventual per met:  Ing of well;  Ing of 20 feet into perator and the dowell is either plue shall be cemerate casing order or the well shall and to tipe best of the well shall and the well shall an and the well shall shall shall an and the well shall shall shall shall shall shal	AFFIDAVIT  plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig;  set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation.  district office on plug length and placement is necessary prior to plugging;  ugged or production casing is cemented in;  nted from below any usable water to surface within 120 DAYS of spud date.  r #133,891-C, which applies to the KCC District 3 area, alternate II cementing I be plugged. In all cases, NOTIFY district office prior to any cementing.  of my knowledge and belief  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum am through all uncon 4. If the well is dry h 5. The appropriate of 6. If an ALTERNATE Or pursuant to Apmust be complete thereby certify that the  ate: 7/24/2012	powing minimum requivariate district office proved notice of intensional of surface pipe assolidated materials process, an agreement budistrict office will be not a licensional of the statements made here.  Signature of	rements will be rior to spuddin at to drill shall as specified be fore tween the opnotified before troduction pipe a Kansas surfathe spud date the spud date the spud cate to operate for A	on and eventual per met:  Ing of well;  Ing of 20 feet into perator and the dowell is either plue shall be cemerate casing order or the well shall and to tipe best of the well shall and the well shall an and the well shall shall shall an and the well shall shall shall shall shall shal	AFFIDAVIT  plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig;  set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation.  district office on plug length and placement is necessary prior to plugging;  ugged or production casing is cemented in;  nted from below any usable water to surface within 120 DAYS of spud date.  r #133,891-C, which applies to the KCC District 3 area, alternate II cementing I be plugged. In all cases, NOTIFY district office prior to any cementing.  of my knowledge and belief  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification  Act (KSONA-1) with Intent to Drill;
is agreed that the follo  1. Notify the appropriate of the appropriate	owing minimum requipation of the provided notice of interpretated notice of in	rements will be rior to spuddin at to drill shall as specified be fore entered before a Kansas surfathe spud date erein are true as operator or A	on and eventual per met:  Ing of well;  Ing of well,  Ing	plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig; set by circulating cement to the top; in all cases surface pipe shall be set CC V to the underlying formation. district office on plug length and placement is necessary prior to plugging; ugged or production casing is cemented in; nted from below any usable water to surface within 120 DAYS of spud date.  If #133,891-C, which applies to the KCC District 3 area, alternate II cementing It be plugged. In all cases, NOTIFY district office prior to any cementing.  Of my knowledge and belief  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill; - File Drill Pit Application (form CDP-1) with Intent to Drill;
1. Notify the appropriate of the	powing minimum requivariate district office proposed notice of intensional of surface pipe asolidated materials problem an agreement be district office will be not pendix "B" - Eastern ed within 30 days of the statements made here.  Signature of 28034-	rements will be for to spudding to specified be lous a minimure tween the opposition pipe a Kansas surfathe spud date the spud date the spud date the spud specified before a Kansas surfathe spud date the spud dat	on and eventual per met:  Ing of well;  Ing of 20 feet into perator and the dowell is either plue as shall be cemer are casing order or the well shall and to tipe best on gent?	plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig; set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation. district office on plug length and placement is necessary prior to plugging; ugged or production casing is cemented in; nted from below any usable water to surface within 120 DAYS of spud date.  r #133,891-C, which applies to the KCC District 3 area, alternate II cementing I be plugged. In all cases, NOTIFY district office prior to any cementing.  of my knowledge and belief  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill; - File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date;
s agreed that the follo  1. Notify the appropi 2. A copy of the appropi 3. The minimum am through all uncon 4. If the well is dry h 5. The appropriate of the action of the appropriate	owing minimum requipation of the provided notice of intension of surface piper and a surface will be not a surface will be not a surface within 30 days of the statements made here and a surface piper and a	rements will be for to spudding to specified be lous a minimure tween the opposition pipe a Kansas surfathe spud date the spud date the spud date the spud specified before a Kansas surfathe spud date the spud dat	on and eventual per met:  Ing of well;  Ing of well,  Ing	plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig; set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation. district office on plug length and placement is necessary prior to plugging; ugged or production casing is cemented in; nted from below any usable water to surface within 120 DAYS of spud date.  If #133,891-C, which applies to the KCC District 3 area, alternate II cementing It be plugged. In all cases, NOTIFY district office prior to any cementing.  If my knowledge and belief  Remember to:  File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill; File Drill Pit Application (form CDP-1) with Intent to Drill; File Completion Form ACO-1 within 120 days of spud date; File acreage attribution plat according to field proration orders;
is agreed that the follo  1. Notify the appropi 2. A copy of the appropi 3. The minimum am through all uncon 4. If the well is dry h 5. The appropriate of the approp	owing minimum requipation of the provided notice of intension of surface piper and a surface will be not a surface will be not a surface within 30 days of the statements made here and a surface piper and a	rements will be for to spudding to specified be lous a minimure tween the opposition pipe a Kansas surfathe spud date the spud date the spud date the spud specified before a Kansas surfathe spud date the spud dat	on and eventual per met:  Ing of well;  Ing of 20 feet into perator and the dowell is either plue as shall be cemer are casing order or the well shall and to tipe best on gent?	plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig; set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation. district office on plug length and placement is necessary prior to plugging; ugged or production casing is cemented in; nted from below any usable water to surface within 120 DAYS of spud date.  r #133,891-C, which applies to the KCC District 3 area, alternate II cementing I be plugged. In all cases, NOTIFY district office prior to any cementing.  of my knowledge and belief  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill; - File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date;
is agreed that the follo  1. Notify the appropriate of the appropriate	powing minimum requivariate district office proposed notice of intensional proposed notice will be not a statement of the statements made here in the statement of the stat	rements will b rior to spuddin at to drill shall as specified b blus a minimur etween the op notified before broduction pipe Kansas surfa the spud date brein are true a Coperator of A	on and eventual per met:  Ing of well;  Ing of 20 feet into perator and the dowell is either plue as shall be cemer are casing order or the well shall and to tipe best on gent?	plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig; set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation. district office on plug length and placement is necessary prior to plugging; ugged or production casing is cemented in; nted from below any usable water to surface within 120 DAYS of spud date.  If #133,891-C, which applies to the KCC District 3 area, alternate II cementing It be plugged. In all cases, NOTIFY district office prior to any cementing.  If my knowledge and belief  Remember to:  File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill; File Drill Pit Application (form CDP-1) with Intent to Drill; File Completion Form ACO-1 within 120 days of spud date; File acreage attribution plat according to field proration orders;
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum and through all uncon 4. If the well is dry h 5. The appropriate of the appropriate of the second of	powing minimum requivariate district office proved notice of intensional properties of a solidated materials problem and a greenent beginning to the problem of the problem	rements will be rior to spuddin at to drill shall as specified be bolus a minimur etween the opportified before production pipe a Kansas surfathe spud date berein are true as operator or A	on and eventual per met:  Ing of well;  Ing of 20 feet into overator and the downless either plue eshall be cemerate ecasing order or the well shall and to the best of the well shall and the well shall be seen the well shall and the well shall and the well shall be seen the well shall and the well shall be seen to the well shall be seen the well shal	plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig; set by circulating cement to the top; in all cases surface pipe shall be set CC V the underlying formation. district office on plug length and placement is necessary prior to plugging; ugged or production casing is cemented in; nted from below any usable water to surface within 120 DAYS of spud date.  r #133,891-C, which applies to the KCC District 3 area, alternate II cementing I be plugged. In all cases, NOTIFY district office prior to any cementing.  of my knowledge and belief  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill; - File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry;
is agreed that the follo  1. Notify the appropi 2. A copy of the appropi 3. The minimum am through all uncon 4. If the well is dry h 5. The appropriate of the approp	powing minimum requivariate district office proved notice of intensional properties of a solidated materials problem and a greenent beginning to the problem of the problem	rements will be rior to spuddin at to drill shall as specified be bolus a minimur etween the opportified before production pipe a Kansas surfathe spud date berein are true as operator or A	on and eventual per met:  Ing of well;  Ing of 20 feet into overator and the downless either plue eshall be cemerate ecasing order or the well shall and to the best of the well shall and the well shall be seen the well shall and the well shall and the well shall be seen the well shall and the well shall be seen to the well shall be seen the well shal	plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig; set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation. district office on plug length and placement is necessary prior to plugging; ugged or production casing is cemented in; nted from below any usable water to surface within 120 DAYS of spud date.  *#133,891-C, which applies to the KCC District 3 area, alternate II cementing Ib be plugged. In all cases, NOTIFY district office prior to any cementing.  of my knowledge and belief  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill; - File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry; - Submit plugging report (CP-4) after plugging is completed (within 60 days);
is agreed that the follo  1. Notify the appropriate of the appropriate	powing minimum requipation of the provided notice of interpretated notice of i	rements will be rior to spuddin at to drill shall as specified be bolus a minimur etween the opportified before production pipe a Kansas surfathe spud date berein are true as operator or A	on and eventual per met:  Ing of well;  Ing of 20 feet into overator and the downless either plue eshall be cemerate ecasing order or the well shall and to the best of the well shall and the well shall be seen the well shall and the well shall and the well shall be seen the well shall and the well shall be seen the well shall b	plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig; set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation. district office on plug length and placement is necessary prior to plugging; ugged or production casing is cemented in; nted from below any usable water to surface within 120 DAYS of spud date.  r #133,891-C, which applies to the KCC District 3 area, alternate II cementing I be plugged. In all cases, NOTIFY district office prior to any cementing.  of my knowledge and belief  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill; - File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry; - Submit plugging report (CP-4) after plugging is completed (within 60 days); - Obtain written approval before disposing or injecting salt water.
is agreed that the follo  1. Notify the appropi 2. A copy of the app 3. The minimum am through all uncon 4. If the well is dry h 5. The appropriate of 6. If an ALTERNATE Or pursuant to Apmust be complete thereby certify that the ate: 7/24/2012  For KCC Use ONLY API # 15 - 205  Conductor pipe required Minimum surface pipe in Approved by: 1	powing minimum requipation of the provided notice of interpretated notice of i	rements will be rior to spuddin at to drill shall as specified be bolus a minimur etween the opportified before production pipe a Kansas surfathe spud date berein are true as operator or A	on and eventual per met:  Ing of well;  Ing of 20 feet into overator and the downless either plue eshall be cemerate ecasing order or the well shall and to the best of the well shall and the well shall be seen the well shall and the well shall and the well shall be seen the well shall and the well shall be seen the well shall b	plugging of this well will comply with K.S.A. 55 et. seq.  AUG  ach drilling rig; set by circulating cement to the top; in all cases surface pipe shall be set CC V  the underlying formation. district office on plug length and placement is necessary prior to plugging; ugged or production casing is cemented in; nted from below any usable water to surface within 120 DAYS of spud date.  r #133,891-C, which applies to the KCC District 3 area, alternate II cementing Ibe plugged. In all cases, NOTIFY district office prior to any cementing.  of my knowledge and belief  Remember to:  - File Certification of Compliance with the Kansas Surface Owner Notification Act (KSONA-1) with Intent to Drill;  - File Drill Pit Application (form CDP-1) with Intent to Drill;  - File Completion Form ACO-1 within 120 days of spud date;  - File acreage attribution plat according to field proration orders;  Notify appropriate district office 48 hours prior to workover or re-entry;  - Submit plugging report (CP-4) after plugging is completed (within 60 days);  - Obtain written approval before disposing or injecting salt water.  - If well will not be drilled or permit has expired (See: authorized expiration date)

For KCC Use ONLY
API # 15 - 205 - 28 034-0000

RECEIVED
JUL 2 6 2012

KCC WICHITA

### IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

In all cases, please fully complete this side of the form. Include items 1 through 5 at the bottom of this page.

erator: Willis Energy ase: Moore Il Number: I-26 Id: Neodesha			Location of Well: Co. 664 649 Sec. 30 Twp.	feet from feet from X	! ***	of Section of Section W
mber of Acres attributable to well: R/QTR/QTR/QTR of acreage:		- SE	If Section is Irregula	gular or X irregular  ar, locate well from nea		dary.
	the well. Show footage to es, pipelines and electrical You ma	l lines, as require	or unit boundary line			
		: : : : : : : : : : : : : : : : : : :		LEGE	ND	
				Pipelin	ocation attery Location e Location c Line Location	RECEN :-
		i		Lease	Road Location	RECEIVE AUG 0 1 20
	19		:	EXAMPLE	K	CC WICH
					 : : : :	
			- MATH	0-7		1980' FSL
		and dvilling last	64.6 V	SEWARD CO. 3390' FEL	- Une	
plotting the proposed locat		ust show:	to	$\alpha$	c (Ire ad Roco 1211	wy

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding se 4 sections, etc.
- 2. The distance of the proposed drilling location from the south / north and east / west outside section lines.
- 3. The distance to the nearest lease or unit boundary line (in footage).
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached: (C0-7 for oil wells; CG-8 for gas wells).
- 5. The predicted locations of lease roads, tank batteries, pipelines, and electrical lines.

## RECEIVED

## KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

JUL 26,

Form KSONA-1 July 2010 Form Must Be Typed

CERTIFICATION OF COMPLIANCE WITH THE WICH THOMASS BE TYPED AND ACT

This form must be submitted with all Forms C-1 (Notice of Intent to Drill); CB-1 (Cathodic Protection Borehole Intent); T-1 (Request for Change of Operator Transfer of Injection or Surface Pit Permit); and CP-1 (Well Plugging Application).

Any such form submitted without an accompanying Form KSONA-1 will be returned.

32672	
OPERATOR: License # 32672 Name: Willis Energy	Well Location: NE_SE_SE_Sec. 30 Twp. 30 S. R. 16 XEas West
Address 1: 19504 325 Road	County: Wilson
	Moore 1-26
Address 2: KS 7:- 66757	Lease ivalitie.
City: State: Zip:+	If filing a Form T-1 for multiple wells on a lease, enter the legal description o the lease below:
Contact Person:	•••
Address 2:  City: Neodesha State: KS Zip: 66757 +  Contact Person: Jim Mugrage  Phone: (620 ) 461-8975 Fax: (620 ) 325-3713  Email Address: bawillis@hughes.net	
Surface Owner Information: Name: Sonya Johnson Address 1: 6115 Edinburg	When filing a Form T-1 involving multiple surface owners, attach an additional sheet listing all of the information to the left for each surface owner. Surface
Address 2:	county, and in the real estate property tax records of the county treasurer.
Address 2:  City: Wichita State: KS Zip: 67203 +	
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Ca the KCC with a plat showing the predicted locations of lease roads, are preliminary non-binding estimates. The locations may be entere	thodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plat d on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Ca the KCC with a plat showing the predicted locations of lease roads,	thodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plat
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathe KCC with a plat showing the predicted locations of lease roads, are preliminary non-binding estimates. The locations may be entered.  Select one of the following:  I certify that, pursuant to the Kansas Surface Owner Notice owner(s) of the land upon which the subject well is or will the subject well in the subject well i	thodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plat on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted e Act (House Bill 2032), I have provided the following to the surface e located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form m being filed is a Form C-1 or Form CB-1, the plat(s) required by this
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathe KCC with a plat showing the predicted locations of lease roads, are preliminary non-binding estimates. The locations may be entered.  Select one of the following:  I certify that, pursuant to the Kansas Surface Owner Notice owner(s) of the land upon which the subject well is or will be CP-1 that I am filing in connection with this form; 2) if the form; and 3) my operator name, address, phone number, father than the surface owner(s).  I have not provided this information to the surface owner(s).  KCC will be required to send this information to the surface.	thodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plat on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted e Act (House Bill 2032), I have provided the following to the surface e located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form m being filed is a Form C-1 or Form CB-1, the plat(s) required by this
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathe KCC with a plat showing the predicted locations of lease roads, are preliminary non-binding estimates. The locations may be entered.  Select one of the following:  I certify that, pursuant to the Kansas Surface Owner Notice owner(s) of the land upon which the subject well is or will be CP-1 that I am filing in connection with this form; 2) if the form; and 3) my operator name, address, phone number, father that I have not provided this information to the surface owner(s).  KCC will be required to send this information to the surface task, I acknowledge that I am being charged a \$30.00 hands.	thodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plat on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted e. Act (House Bill 2032), I have provided the following to the surface e located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form m being filed is a Form C-1 or Form CB-1, the plat(s) required by this c, and email address.  I acknowledge that, because I have not provided this information, the owner(s). To mitigate the additional cost of the KCC performing this ling fee, payable to the KCC, which is enclosed with this form.
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Cathe KCC with a plat showing the predicted locations of lease roads, are preliminary non-binding estimates. The locations may be entered.  Select one of the following:  I certify that, pursuant to the Kansas Surface Owner Notice owner(s) of the land upon which the subject well is or will be CP-1 that I am filing in connection with this form; 2) if the form; and 3) my operator name, address, phone number, father that I have not provided this information to the surface owner(s).  KCC will be required to send this information to the surface owner(s). KCC will be required to send this information to the surface task, I acknowledge that I am being charged a \$30.00 hand form and the associated Form C-1, Form CB-1, Form T-1, or Form of I hereby certify that the statements made herein are true and corrections.	thodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plated on the Form C-1 plat, Form CB-1 plat, or a separate plat may be submitted be Act (House Bill 2032), I have provided the following to the surface be located: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form m being filed is a Form C-1 or Form CB-1, the plat(s) required by this c, and email address.  I acknowledge that, because I have not provided this information, the owner(s). To mitigate the additional cost of the KCC performing this ling fee, payable to the KCC, which is enclosed with this form.  If the fee is not received with this form, the KSONA-CP-1 will be returned.

AUG 0 1 2012

# KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

RECEIVED

JUL 2 6 2012 May 2010 Form must be Typed

### KCC WICHITA **APPLICATION FOR SURFACE PIT**

Submit in Duplicate

Operator Name: Willis Energy		License Number: 32672		
Operator Address: 19504 325 Road		Neodesha KS 66757		
Contact Person: Jim Mugrage		Phone Number: 620-431-8975		
Lease Name & Well No.: Moore	I-26	Pit Location (QQQQ):		
Type of Pit: Pit is:	:	<u>NE</u> . <u>SE</u> . <u>SE</u>		
Emergency Pit Burn Pit X	Proposed Existing	Sec. 30 Twp. 30 R. 16 X East West		
Settling Pit X Drilling Pit If Exi	isting, date constructed:	664 Feet from North / South Line of Section		
Workover Pit Haul-Off Pit		649 Feet from X East / West Line of Section		
(If WP Supply API No. or Year Drilled) Pit Ca 100	apacity: (bbls)	Wilson		
Is the pit located in a Sensitive Ground Water Area?	X Yes No	Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)		
Is the bottom below ground level?  Yes X No	cial Liner? Yes 🔀 No	How is the pit lined if a plastic liner is not used?  NATIVE CLAY		
Pit dimensions (all but working pits): 20	Length (feet)	Width (feet) N/A: Steel Pits		
, , ,	and level to deepest point:	5 (feet) No Pit		
Distance to nearest water well within one-mile of pit:	Depth to shall	lowest fresh water 20 feet.		
	Source of info			
2482 feet Depth of water well 20	leet L	d well owner electric log X KDWR		
Emergency, Settling and Burn Pits ONLY:	Drilling, Work			
		kover and Haul-Off Pits ONLY:		
Producing Formation:	Type of mater	rial utilized in drilling/workover:fresh water		
Number of producing wells on lease:	Type of mater  Number of wo	rial utilized in drilling/workover:  prking pits to be utilized:    1		
Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow all spilled fluid	Type of mater  Number of wo  Abandonment	rial utilized in drilling/workover:fresh water  orking pits to be utilized:  t procedure:air dry and backfill with topsoil		
Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow all spilled fluid flow into the pit?  Yes No	Type of mater  Number of wo Abandonment  luids to  Drill pits must	rial utilized in drilling/workover:  prking pits to be utilized:  t procedure:  air dry and backfill with topsoil  t be closed within 365 days of spud date.		
Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow all spilled fluid	Type of mater  Number of wo Abandonment  luids to  Drill pits must	fresh water  orking pits to be utilized:  t procedure:  air dry and backfill with topsoil  t be closed within 365 days of spud date.		
Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow all spilled fluid flow into the pit?  Yes No  I hereby certify that the above statements are	Type of mater  Number of wo Abandonment  Juids to  Drill pits must  re true and correct to the best of	rial utilized in drilling/workover:  prking pits to be utilized:  t procedure:  air dry and backfill with topsoil  t be closed within 365 days of spud date.		
Number of producing wells on lease:  Barrels of fluid produced daily:  Does the slope from the tank battery allow all spilled fluid flow into the pit?  Yes No  I hereby certify that the above statements are	Type of mater  Number of wo Abandonment  Juids to  Drill pits must  re true and correct to the best of	rial utilized in drilling/workover:  prking pits to be utilized:  t procedure:  air dry and backfill with topsoil  t be closed within 365 days of spud date.  RECE  of my knowledge and belief.  AUG D  KCC WIC		

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Mark Sievers, Chairman Thomas E. Wright, Commissioner

### NOTICE TO OPERATORS FILING INTENT TO DRILL FOR DISPOSAL OR ENHANCED RECOVERY INJECTION WELLS, (CLASS II INJECTION WELL)

The attached approved Notice of Intent to Drill indicates the proposed well is to be used for injection. An approved "Intent to Drill" does not approve injection authority as a Class II Injection Well in Kansas.

Before any well is used for injection purposes, the operator must file an application for injection authority in accordance with K.A.R. 82-3-401 and provide notice in accordance with K.A.R. 82-3-402. The Conservation Division must issue a written permit granting the application before commencement of injection.

The Conservation Division requirements and restrictions associated with Class II Injection are identified in **K.A.R. 82-3-400 et seq** of our regulations. Associated regulations governing drilling, completion and injection applications may be found in K.A.R. 82-3-135, Table I, Table II, in the Cedar Hills Sandstone Moratorium, (Docket #156,397-C), and the Eastern Kansas Surface Casing Order, (Docket #133,891-C).

If you have questions regarding the approval of injection authority, an injection application may be filed as a "Design Approval" before actual drilling and completion of the well occurs. If you have any questions or concerns regarding Class II injection wells or regulations, call the Underground Injection Control Department at 316-337-6200.

Failure to obtain commission approval before beginning injection is punishable by a penalty, shut-in of the well or both.

Conservation Division Finney State Office Building 130 S. Market, Rm. 2078 Wichita, KS 67202-3802



Phone: 316-337-6200 Fax: 316-337-6211 http://kcc.ks.gov/

Sam Brownback, Governor

Mark Sievers, Chairman Thomas E. Wright, Commissioner

August 1, 2012

Willis Energy 19504 325 Rd Neodesha, KS 66757

RE: Drilling Pit Application

Moore Lease Well No. 1-26 SE/4 Sec. 30-30S-16E Wilson County, Kansas

Dear Sir or Madam:

District staff has inspected the above referenced location and has determined that the reserve pit shall be constructed <u>without slots</u>, the bottom shall be flat and reasonably level, and the free fluids must be removed. The fluids are to be removed from the reserve pit immediately after drilling operations have ceased.

If production casing is set all completion fluids shall be removed from the working pits daily. NO completion fluids or non-exempt wastes shall be placed in the reserve pit.

The fluids should be taken to an authorized disposal well. Please call the District Office at (620) 432-2300 when the fluids have been removed. Please file form CDP-5 (August 2004), Exploration and Production Waste Transfer, within 30 days of fluid removal. Conservation division forms are available through our office and on the KCC web site: <a href="https://www.kcc.state.ks.us/conservation/forms">www.kcc.state.ks.us/conservation/forms</a>.

A copy of this letter should be posted in the doghouse along with the approved Intent to Drill.

If you have any questions or concerns please feel free to contact the undersigned at the above address.

Sincerely,

Kathy Haynes

Kath Heyne)

**Environmental Protection and Remediation Department** 

cc: File