For KCC Use:	12-12-2011
Effective Date:	10 10 0 11
District #	<u></u>
aa.a 🗖	TVI

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form C-1 March 2010

District #								ERVATION L				orm must be Typed rm must be Signed
SGA?	Yes	No						CENT TO			All bla	inks must be Filled
		Form KSONA	l-1. Certh	Mu: fication o	st be app f Compliar	roved by i nce with the	KCC five (: Kansas Su	5) days prior urface Owner N	to commencii Notification Act,	ng well MUST be submit	ted with this fo	rm.
Evacta	d Spud E	late:	12		20	2011	_	Spot Descr	intion:			
Expedie	u opuu L	ate	month		day	year		_ C		Sec 15 Tw	_m 31 s.R	35
		3	4559					(0/0/0/0)	660	feet fro	m N /	S Line of Section
OPERA	TOR: Lic	ense# Energy Resour							660	feet fro	ım	W Line of Section
	1: P.O.		003, 220						N: Regular			1
	2:									well on the Section	n Dist on myarsa	eide)
			St	ate: KS	Zip: 676	63 +		County: St		wen on are secuor	7 Figi On Teverse	310 0)
Contact		Bill Robinson				REC	EIVED	Lease Nam	e: Churchman Bil	ble	w	lell #: 6
		License#5	929		·	DEC	0.6.201	Field Name	crated / Spaced I	Eiold?		Yes No
Name:	Duke Dril	ling Co., Inc.				DUV		. •	nation(s): Cheste			Lies Lie
					_	VOO V				dary line (in footag	ie): 660	
	Well Dril	led For:		Class:		K@@~V	VICHI	Ground Sur	rface Elevation:	3003	,c,	feet MSL
	Oil	Enh Rec		Infield		Mud Rotary			within one-quarte			Yes No
	Gas	Storage	=	Pool Ext.		Air Rotary			er supply well with			Yes X No
		Disposal		Wildcat	<u></u>	Cable				ter: 560 460		نے ب
H	,	# of H	oles	Other					ottom of usable w			
L	Other:							Surface Pin	oe by Alternate: أ	$\nabla \cdot \Box \cdot \frown$		
	If OWWC	cold well info	rmation	as follows				Length of S	Surface Pipe Plar	nned to be set:	350' DV Tool to cover	Council Grove & Hugoton
								Length of C	Conductor Pipe (i	f any): NA		
	erator:								Total Depth: 580			
		pletion Date:				Denth:		Formation a	at Total Depth:	St. Louis		
Ong.	ina con	ipicaen bate.			,.	·		Water Sour	rce for Drilling Op	perations:	-	
Directio	nal, Devi	ated or Horizo	ntal welli	ооге?		Yes	X No	Well	Farm Pond	Other: Truc	:k	
If Yes, tr	ue vertic	al depth:						DWR Perm				
Bottom	Hole Loc	ation:							(Note	: Apply for Permit v	vith DWR 🚺	
KCC D	KT #:							Will Cores	be taken?		_	Yes No
_				,		Λ	_	If Yes, prop	osed zone:			
Pon	OATE	مي خ ن	ACED	. HUL	OTON-	-PANOM	nA AEEI	DAVIT				
									all will comply w	ith K.S.A. 55 et. s	ne.	
							entual plug	ging or and we	on trin comply is	101 10.05 0 00.0	,04,	
_		the following	_									
		appropriate						deilling sig:				
2. 4	Copy of	the approve	a notice	or intent i	o drill sna e enacifiac	in be poste Lhelow eha	u on each U he seth	urning ng, v circulation ca	ement to the tor	o; in all cases sur	face pipe shal l	l be set
t	brough a	II unconsolid	lated ma	terials plu	is a minim	um of 20 fe	et into the	underlying for	mation.			
4. 1	f the wel	is dry hole.	an agree	ement bet	ween the	operator an	d the distri	ct office on plu	ug length and pl	acement is nece	ssary <i>prior to</i>	plugging;
5.	The appr	opriate distri	ct office v	will be no	tified before	re well is eit	ther plugge	ed or productio	n casing is cem	ented in;		
6. 1	f an ALT	ERNATE II C	OMPLE	TION, pro	duction pi	pe shall be	cemented	from below ar	ny usable water	to surface within	120 DAYS of s	spud date.
	Or pursu	ant to Appen	dix "B" -	Eastern K	(ansas sui	rrace casing	g order #13 all shall ha	33,891-U, WNIC Nunced <i>In al</i>	in applies to the	KCC District 3 a Y district office	nrior to any ce	menting
								y knowledge a			p 10 a	
Heleb						-	√2 √2	, montoaga a	20	,	\aent	
Date: _	12-	5-11	_ Signa	ture of O	perator or	Agent:	درب			Title:	ngerit	
_								Remember t				•
1	CC Use	29-1	22	778	~ CO	00	1		ation of Compliar A-1) with Intent to	nce with the Kansa Drill:	as Surface Own	er Notification
API#		<u> </u>		Mone	,			•	•	n CDP-1) with Inte	ent to Drill;	1
Condu	actor pipe	required					<u>/_ </u>		• • • •	1 within 120 days		ಭ
		ce pipe requir		(02)	feet	per ALT. 🗹	"L "	- File acreage	e attribution plat	according to field	proration orders	\$;
Appro	ved by:_	few 12	1	201	_ 13				•	fice 48 hours prior		re-entry;
1		· :ion expires: _	12-	<u>7-2</u>	<u>이</u>			, -		4) after plugging i		
		ion void if drillii	ng not sta	rted within	12 months	of approval o	fate.)			ere disposing or inj ermit has expired	_	l l
										and return to the		l i
Spud	date:		Age	ent:				<u>`</u>		or Permit Expire		
			_						in not be armed ire of Operator o	-	.a vale	Ş
		Mail to: K	CC - Co	nservatio	on Divisio	n,		Signate		-a		*

130 S. Market - Room 2078, Wichita, Kansas 67202

For KCC Use ONLY
API # 15 - 189-22 778-00-00

Operator: WM KS Energy Resources, LLC

Lease: Churchman Bible

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.

Location of Well: County: Stevens

feet from X N /

SEWARD CO. 3390' FEL

S Line of Section

umber: <u>6</u>							660					of Section
Cave				· • • • • • • • • • • • • • • • • • • •		Se	c. <u>15</u> Tv	vp. <u>31</u> S	. R. <u>35</u>		EX	w
r of Acres attrib						- ls	Section: X F	Regular or	Irregular			
								ular, locate well ed: NE				dary.
Sho	w locatio	n of the w	ell. Show i	footage to		PLAT st lease or	· unit boundary l	ine. Show the pr	edicted lo	cations of	·	
lease road	s, tank ba	atteries, pi	pelines and	d electrica You ma	l lin e s, as ay attach a	required b a separate	y the Kansas Si plat if desired.	ine. Show the pr urface Owner No	tice Act (F	louse Bili		
11		<u> </u>	<u> </u>		<u> </u>	:	<u> </u>				DE	C 06
	660					· • •			LEGE	ND	KCC	WIC
660			***************************************		1111111			0	Well Lo	cation attery Lo		· • • • • • • • • • • • • • • • • • • •
		- 	- 	-14484819					•	e Location Line Lo		
		-				:			Lease I	Road Lo	cation	
	,,,,,,,,	:			:	:	<u> </u>					
:		-	<u> </u>	· ·	: :	- - -	-	EXAMPLE :		-		
		-	-	l					:	: :	*******	
	*******				14.1111	· · · · · · · · · · · · · · · ·	:		:	:		
				1114471			-	******	········	:		4000' EC'
1		-	:			- -			0-1			1980' FSL
:	1114144									:	·	

NOTE: In all cases locate the spot of the proposed drilling locaton.

In plotting the proposed location of the well, you must show:

- 1. The manner in which you are using the depicted plat by identifying section lines, i.e. 1 section, 1 section with 8 surrounding sections, 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.

15-189-22778-000

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form KSONA-1
July 2010
Form Must Be Typed
Form must be Signed
All blanks must be Filled

CERTIFICATION OF COMPLIANCE WITH THE KANSAS SURFACE OWNER NOTIFICATION 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.

OPERATOR: License # 34559	_ Well Location:
Name: WM KS Energy Resources, LLC	C NW NW Sec. 15 Twp. 31 S. R. 35 Eas West
Name: WM KS Energy Resources, LLC Address 1: P.O. Box H	County: Stevens
Address 2	Lease Name. Churchman Bible Well #. 6
City: Plainville State: KS Zip: 67663 +	- If filing a Form T-1 for multiple wells on a lease, enter the legal description of
programme and the second secon	the lease below:
Contact Person: Bill Robinson Phone: (785) 688-4040 Fax: (785-) 688-4060	
Email Address:	DEC 0 6 20
	KCC WICHI
Surface Owner Information: Name: Tom Lahey	Minor Films o Form T.1 implying multiple and
Address 1: 2711 Road "Z"	 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:	 owner information can be found in the records of the register of deeds for the county, and in the real estate property tax records of the county treasurer.
City: Moscow State: KS Zip: 67952 +	
	-
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Catt the KCC with a plat showing the predicted locations of lease roads, ta	hodic Protection Borehole Intent), you must supply the surface owners and ank batteries, pipelines, and electrical lines. The locations shown on the plat I 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 (Catt the KCC with a plat showing the predicted locations of lease roads, to are preliminary non-binding estimates. The locations may be entered Select one of the following:	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. Act (House Bill 2032), I have provided the following to the surface elocated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form to 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 (Cati the KCC with a plat showing the predicted locations of lease roads, to are preliminary non-binding estimates. The locations may be entered Select one of the following:	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, the plat(s) required by this, and email address. I acknowledge that, because I have not provided this information, the lower(s). To mitigate the additional cost of the KCC performing this
If this form is being submitted with a Form C-1 (Intent) or CB-1 (Catt the KCC with a plat showing the predicted locations of lease roads, ta are preliminary non-binding estimates. The locations may be entered Select one of the following: 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 form; and 3) my operator name, address, phone number, fax, 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 handling.	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. Act (House Bill 2032), I have provided the following to the surface elocated: 1) a copy of the Form C-1, Form CB-1, Form T-1, or Form in being filed is a Form C-1 or Form CB-1, the plat(s) required by this 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 ing 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 (Catt the KCC with a plat showing the predicted locations of lease roads, ta are preliminary non-binding estimates. The locations may be entered Select one of the following:	Act (House Bill 2032), I have provided the following to the surface elocated: 1) a copy of the Form C-1, Form CB-1, Form CB-1, Form T-1, or Form in being filed is a Form C-1 or Form CB-1, the plat(s) required by this 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 ng fee, payable to the KCC, which is enclosed with this form. In gree with this form. If the fee is not received with this form, the KSONA-1 P-1 will be returned.

Kansas Corporation Commission Oil & Gas Conservation Division

Form CDP-1 May 2010 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

	urces, LLC		License Number: 34559				
Operator Address: P.O. Box H			Plainville KS 67663				
Contact Person: Bill Robinson			Phone Number: 785-688-4040				
Lease Name & Well No.: Churchman	Bible 6	, , , , , ,	Pit Location (QQQQ):				
Type of Pit:	Pit is:		<u>C _ NW _ NW</u>				
Emergency Pit Burn Pit	X Proposed	Existing	Sec. 15 Twp. 31 R. 35 East X West				
Settling Pit X Drilling Pit	If Existing, date cor	nstructed:	Feet from 🔀 North / South Line of Section				
Workover Pit Haul-Off Pit (If WP Supply AP! No. or Year Drilled)	Pit capacity: 6,000	(bbls)					
Is the pit located in a Sensitive Ground Water A	urea? Yes	No	Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)				
Is the bottom below ground level? XYes No	Artificial Liner?	lo	How is the pit lined if a plastic liner is not used? bentonite mud & clay				
Pit dimensions (all but working pits):12	25 Length (fee	et)125	Width (feet) N/A: Steel Pits				
Depth fro	om ground level to dee	epest point:	5 (feet) No Pit RECEIVE				
If the pit is lined give a brief description of the li material, thickness and installation procedure.	ner	,	dures for periodic maintenance and determining notuding any special monitoring.				
			KCC WICH				
Distance to nearest water well within one-mile	of pit:	Depth to shallo					
Distance to nearest water well within one-mile o	544	Source of inform	west fresh water 280 feet.				
985 feet Depth of water well	of pit: 544 feet	Source of information measured	west fresh water 280 feet. mation: well owner electric logX KDWR				
985 feet Depth of water well Emergency, Settling and Burn Pits ONLY:	544 feet	Source of information of the source of information of the source of the	west fresh water				
985 feet Depth of water well	544 feet	Source of information of the state of the st	west fresh water280feet. mation: well owner electric logX KDWR				
985 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation:	544 feet	Source of information of the state of the st	west fresh water				
985 feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease:	544 feet	Source of inform measured Drilling, Worked Type of material Number of work Abandonment	west fresh water				
985 feet Depth of water well	544 feet	Source of informing measured Drilling, Worked Type of materia Number of work Abandonment p	west fresh water 280 feet. mation: well owner electric log KDWR over and Haul-Off Pits ONLY: all utilized in drilling/workover: Chemical Mud king pits to be utilized: 3 orocedure: pits allowed to dry by evaporation then backfill. see closed within 365 days of spud date.				
985feet Depth of water well Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily: Does the slope from the tank battery allow all s flow into the pit? Yes No	544 feet	Source of informing measured Drilling, Worked Type of materia Number of work Abandonment p	west fresh water 280 feet. mation: well owner electric log KDWR over and Haul-Off Pits ONLY: all utilized in drilling/workover: Chemical Mud king pits to be utilized: 3 orocedure: pits allowed to dry by evaporation then backfill. see closed within 365 days of spud date.				
	544 feet	Source of information in measured Drilling, Worked Type of material Number of work Abandonment p Drill pits must be rect to the best of	west fresh water 280 feet. mation: well owner electric log KDWR over and Haul-Off Pits ONLY: all utilized in drilling/workover: Chemical Mud king pits to be utilized: 3 orocedure: pits allowed to dry by evaporation then backfill. see closed within 365 days of spud date.				
	pilled fluids to	Source of information in measured Drilling, Worked Type of material Number of work Abandonment p Drill pits must be rect to the best of	west fresh water				