For KCC Use: Effective Date:	12-18-06			
District #				
SGA? Yes	⊠ No			

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

NOTICE OF INTENT TO DRILL

Form C-1
December 2002
Form must be Typed
Form must be Signed
All blanks must be Filled

Must be approved by KCC five (5) days prior to commencing well

Expected Spud Date	December	27	2006	Spot					East
Expected bytto Date	month	day	year	SE SE	sw	Sec. 13	Twn. 34S 5	s. B. 11W	✓ West
5822	/			330		feet from			
OPERATOR: License# 5822 Name: VAL Energy Inc.				2970		feet from			
Address: 200 W. Douglas #5	520			Is SECTION		ularIrre			
City/State/Zip: Wichita, Ks. 6	7202							(orce side)	
Contact Person: K. Todd Alla	m			County: Bar		e well on the Sec	don Plat on rev	erse side)	
Phone: 316-263-6688				Lease Name	. Mever			_Well #: 1-13	
Phone: Sto 233 333				Field Name:			<u>.</u>	_ ****	
CONTRACTOR: License# 58	322			Is this a Pro				Ves	√ No
Name: VAL Energy Inc.				Target Form			_		<u> </u>
			,	Magreet Lea	ee or unit be	oundary: 330'			
Well Drilled For:	Well Class:	Туре/	Equipment:	Ground Surfa	ce Flevation	EST 13	55 TOPO		eet MSL
✓ Oil ✓ Enh Rec	Infield	▽ M	lud Rotary	Water well w				✓ Yes	
✓ Gas Storage	☐ J ool E	xt. 🔲 A	ir Rotary		="	within one mile:			√ No
OWWO Disposal	Wildca	: ∕ □c	able	Depth to bot		/ 4/2		٠-٠.	
Seismic;# of Ho	les Other			Depth to bot	tom of usabl	e water: /80			
Other				Surface Pipe	by Alternate	: 7 1	2	_	
	6-11			Length of St	rface Pipe f	Planned to be s			
If OWWO: old well informatio				Length of Co	onductor Pip	e required: nor	16		
Operator:				Projected To					
Well Name:				Formation at	Total Depth	. Mississipp	ian		
Original Completion Date:		Onginal lotal	Depth:	Water Sourc				_	
Directional, Deviated or Horiz	ontal wellbore?		Yes No		Farm P	•			
				I AAGII					_
If Yes, true vertical depth:					#:			-	
If Yes, true vertical depth: Bottom Hole Location:				DWR Permit			nit with DWR		
Bottom Hole Location:		· · ·		DWR Permit	(Note	e: Apply for Perm	nit with DWR		. ✓ No
		· · ·		DWR Permit Will Cores b	(Note		_	Yes	i ✓ No
Bottom Hole Location: KCC DKT #:			AFI	DWR Permit Will Cores b If Yes, propo	(Notes taken? sed zone: _	e: Apply for Perm		Yes	No No
Bottom Hole Location: KCC DKT #: The undersigned hereby affile	rms that the di	illing, comple	AFI	DWR Permit Will Cores b If Yes, propo	(Notes taken? sed zone: _	e: Apply for Perm		Yes	s √ No
Bottom Hole Location: KCC DKT #: The undersigned hereby affilit is agreed that the following	rms that the di	illing, comple uirements wi	AFI etion and eventual Il be met:	DWR Permit Will Cores b If Yes, propo	(Notes taken? sed zone: _	e: Apply for Perm		Yes	No
Bottom Hole Location: KCC DKT #: The undersigned hereby affile	rms that the dignification of surface pipated materials an agreement office will be OMPLETION, dix "B" - Easte thin 30 days of the surface made	illing, complet uirements with the control of the complete to drill should be as specified plus a minimal between the notified before production permission of the spud data the complete t	AFI etion and eventual Il be met: Iding of well; Id	DWR Permit Will Cores be If Yes, proport FIDAVIT plugging of this we ach drilling rig; set by circulating the underlying for district office on ugged or production ted from below at #133,891-C, will be plugged. In of my knowledge	etaken? sed zone: ell will comp cement to the treation. plug length on casing is any usable which applies all cases, if and belief.	bly with K.S.A. the top; in all call call call call call call call	55 et. seq. ases surface particles is necessary e within 120 construct 3 area, et office prior	Prior to pludays of spudalternate il co	set gging; date. ementing
Bottom Hole Location: KCC DKT #: The undersigned hereby affill is agreed that the following 1. Notify the appropriate 2. A copy of the approve 3. The minimum amount through all unconsolid 4. If the well is dry hole, 5. The appropriate district 6. If an ALTERNATE II COr pursuant to Appenmust be completed wi	rms that the dignification of surface pipated materials an agreement office will be OMPLETION, dix "B" - Easte thin 30 days of the surface made	illing, complet uirements with the control of the complete to drill should be as specified plus a minimal between the notified before production permission of the spud data the complete t	AFI etion and eventual Il be met: Iding of well; Id	DWR Permit Will Cores by If Yes, proport FIDAVIT plugging of this was ach drilling rig; set by circulating the underlying for district office on ungged or production ted from below at #133,891-C, will be plugged. In of my knowledge	(Note taken? seed zone:	e: Apply for Perm bly with K.S.A. ne top; in all ca and placement cemented in; vater to surface to the KCC Di	55 et. seq. ases surface particles is necessary e within 120 construct 3 area, et office prior	Prior to pludays of spudalternate il co	set gging; date. ementing
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Bottom Hole Location: KCC DKT #: The undersigned hereby affil It is agreed that the following 1. Notify the appropriate 2. A copy of the approve 3. The minimum amount through all unconsolid 4. If the well is dry hole, 5. The appropriate distric 6. If an ALTERNATE II C Or pursuant to Appen must be completed wi I hereby certify that the state Date: For KCC Use ONLY API # 15 - OO7 - O Conductor pipe required	rms that the digminimum requisition of surface pipated materials an agreement office will be OMPLETION, dix "B" - Easte thin 30 days of the materials made. Signature of the control of th	illing, complet uirements with prior to spud ent to drill she as specified plus a minimal between the notified before production pern Kansas sof the spud datherein are true. Operator or a feet of the spud ent to the spud	AFI etion and eventual II be met: Iding of well; Iding of well, Id	DWR Permit Will Cores by If Yes, proport FIDAVIT plugging of this was ach drilling rig; Set by circulating the underlying for district office on ugged or production the from below of the set of the plugged. In of my knowledge Remember - File Drill Pile File Comple File acreased Notify approper Submit plute Obtain write the file this permit check the	ell will comp cement to the treation. plug length on casing is any usable which applies all cases, if and belief. to: t Application element to the attribution opticate distrigging report ten approval with the properties of the service of the ser	check Apply for Perm oly with K.S.A. one top; in all cause and placement cemented in; vexter to surface to the KCC Di NOTIFY district (form CDP-1) w ACO-1 within 12 plat according ct office 48 hou (CP-4) after plate	ases surface particles as surface prior strict 3 area, at office prior president with Intent to Did days of sput to field proration from the prior to work agging is coming or injecting sized expiration and address below	pipe shall be a prior to plus days of spud alternate il co to any cemer prill; d date; ion orders; rkover or re-er pleted; salt water. date) please	set gging; date. ementing ting.

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

Plat of acreage attributable to a well in a prorated or spaced field

If the Intended well is in a prorated or spaced field, please fully complete this side of the form. If the intended well is in a prorated or spaced field complete the plat below showing that the well will be properly located in relationship to other wells producing from the common source of supply. Please show all the wells and within 1 mile of the boundaries of the proposed acreage attribution unit for gas wells and within 1/2 mile of the boundaries of the proposed acreage attribution unit for oil wells.

API No. 15 - 007 - 23/06 -0000	Location of Well: County: Barber
Operator: VAL Energy Inc.	330feet fromN / ✓ S Line of Section
Lease: Meyer	2970feet from ✓ E / W Line of Section
Weil Number: 1-13	Sec. 13 Twp. 34S S. R. 11W East ✓ Wes
Field:	
Number of Acres attributable to well: QTR / QTR / QTR of acreage: SE _ SE _ SW	Is Section: Regular or Irregular If Section Is Irregular, locate well from nearest corner boundary. Section corner used: NE NW SE SW

PLAT

(Show location of the well and shade attributable acreage for prorated or spaced wells.) (Show footage to the nearest lease or unit boundary line.)

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SEWARD CO.	

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 section's south / north and east / west.

RECEIVED

- 3. The distance to the nearest lease or unit boundary line.
- 4. If proposed location is located within a prorated or spaced field a certificate of acreage attribution plat must be attached. CG-8 for gas wells).

KCC WICHITA

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

Form CDP-1 April 2004 Form must be Typed

APPLICATION FOR SURFACE PIT

Submit in Duplicate

Operator Name: VAL Energy Inc.			License Number: 5822		
Operator Address: 200 W. Douglas #520 Wichita, Ks. 67202					
Contact Person: K. Todd Allam			Phone Number: (316) 263 - 6688		
Lease Name & Well No.: Meyer 1-1	3		Pit Location (QQQQ):		
Type of Pit:	Pit is:		SE SE SW		
Emergency Pit Burn Pit	✓ Proposed Existing		Sec. 13 _{Twp.} 34S _{R.} 11W ☐ East ✓ West		
Settling Pit Drilling Pit	If Existing, date constructed:		330 Feet from North / South Line of Section		
Workover Pit Haul-Off Pit	Pit capacity:				
(If WP Supply API No. or Year Drilled)	2000	(bbls)	Barber		
Is the pit located in a Sensitive Ground Water	Area? ☐ Yes ✓] No	Chloride concentration: mg/l (For Emergency Pits and Settling Pits only)		
Is the bottom below ground level?	Artificial Liner?		How is the pit lined if a plastic liner is not used?		
Yes No	Yes ✓		clay bottom		
Pit dimensions (all but working pits):12	25 Length (fe	eet) 125	Width (feet) 1 Set N/A: Steel Pits		
Depth fr	om ground level to de	epest point:	5 (feet)		
If the pit is lined give a brief description of the material, thickness and installation procedure			edures for periodic maintenance and determining ncluding any special monitoring.		
maismai, mismoso and motomero process	•		3		
Distance to nearest water well within one-mile	of pit		west fresh waterfeet.		
Source of in Source of in Source of in the source of in t			isuredwell owner electric logKDWR		
			over and Haul-Off Pits ONLY:		
Producing Formation:		Type of material utilized in drilling/workover: Fresh Mud			
		Number of working pits to be utilized: 1 set steel			
Barrels of fluid produced daily:		Abandonment procedure: let dry and cover			
Does the slope from the tank battery allow all spilled fluids to flow into the pit? Yes No		Drill pits must be closed within 365 days of spud date.			
I hereby certify that the above statements are true and correct to the best of my knowledge and belief.					
12/6/06			Dall Alland		
Date		Signature of Applicant or Agent			
	KCC (OFFICE USE O	NLY REASON		
Date Received: 12/7/06 Permit Num	ber:	Perm	it Date: (2 13 or Lease Inspection: Yes No		

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kansas 67202

DEC 0 7 2006

KCC WICHITA



CORPORATION COMMISSION

KATHLEEN SEBELIUS, GOVERNOR
BRIAN J. MOLINE, CHAIR
ROBERT E. KREHBIEL, COMMISSIONER
MICHAEL C. MOFFET, COMMISSIONER

December 13, 2006

Mr. Todd Allam Val Energy, Inc. 200 W. Douglas, #520 Wichita, KS 67202

RE: Drilling Pit Application Meyer Lease Well No. 1-13 SW/4 Sec. 13-34S-11W Barber County, Kansas

Dear Mr. Allam:

District staff has inspected the above referenced location and has determined that the reserve pit shall be constructed **without slots**, 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 as soon as the Hutchinson Salt section has been drilled through and displacement of the fluids into the reserve pit has occurred. The fluids should be removed again as soon as practical 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) 225-8888 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: www.kcc.state.ks.us/conservation/forms.

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

Department of Environmental Protection and Remediation

cc: File