RECEIVED KANSAS CORPORATION COMMISSION

For KCC Use:	~ 11 mm	
Effective Date:	フマトレノ	
District #		
SGA2 Voc	V No	

Spud date:_

... Agent:

Kansas Corporation Commission Oil & Gas Conservation Division

MAY 1 6 2007

Form C-1 December 2002

Form must be Typed

SGA? Yes X No		Must be a	NOTICE OF IT approved by KCC fiv	NTENT e (5) days p	TO DRIL prior to comm	_L COI nencing w	NSERVATION /eii ^{wichita} ,	DIVISIONAII E KS	orm must be lanks must b	Signed re Filled
5	5	28	2007						Г	East
Expected Spud Date	month	day	year	Spot NW	NW .	c	10	Twn 11 S	R. 41	1
330	953			660					S Line of Sec	
OPERATOR: License# 339	300			660			feet from	E/V	W Line of Sec	ction
Name: Raven Resources Address: 13220 N MacArth	าเมร			Is SEC	TION 🔽					
City/State/Zip: Oklahoma C	City, OK 73142	<u> </u>			(Note:	· Locate we	il on the Sect	ion Plat on reve	arse side)	
Contact Person: David Rice	e			Count	y: Wallace	. LUCAIE WE	in on the occi	ion rial on love	7750 5100)	
Phone: 620-624-0156	-			Lease	Name: Berg	gquist			Weli #:_ #1-1	10
					vame: Wildc					
CONTRACTOR: License# Name: Advanced Drilling	33532 Technologic	es, LLC		Is this	a Prorated /	Spaced F	_	-	Yes	√ No
					st Lease or u			/		
Well Drilled For:	Well Clas	s: Typ	e Equipment:		d Surface Ele				fo	eet MSL
Oil Enh Re	ec 🔙 Infie	ld 🗸	Mud Rotary -		well within or					V No .
✓ Gas Storag	e 💹 Pool	Ext.	Air Rotary		water supply				=	✓ No
OWWO Disposi	<u> </u>		Cable		to bottom of					
Seismic;# of I	Holes Othe	er			to bottom of					
Other				Surfac	e Pine by Alt	ernate:	1 /	2 /	_	
If OWWO: old well informa	tion as follows:			Length	of Surface	Pipe Plan	ned to be se	et: 200'		
Operator:				Length	1 of Conducte	or Pipe re	quired:			<u></u>
Weil Name:				Projec	ted Total Dep	_{pth:} 1050	' <u></u>			
Original Completion Da				Forma	tion at Total	Depth:	Niobrara			
				Water	Source for D	Orilling Ope	erations:	Tauak in "		
Directional, Deviated or Ho			Yes No		Well F			Truck in	-	
If Yes, true vertical depth:_					Permit #:					
Bottom Hole Location:							oply for Permi	t with DWR	· ·	[els.
KCC DKT #:					ores be taker					₩ No
				If Yes,	proposed zo	опе:				
			AF	FIDAVIT						
The undersigned hereby a	ffirms that the	drilling, com	pletion and eventual	plugging of	this well will	comply v	vith K.S.A. 5	5 et. seq.		
It is agreed that the follow										
Notify the appropria	te district offic	e <i>prior</i> to sp	udding of well:							
 A copy of the appro The minimum amouthrough all unconso If the well is dry holing The appropriate dist If an ALTERNATE II Or pursuant to Appendix to Expensive to	int of surface j lidated materia e, an agreematrict office will COMPLETIO endix "B" - Ea	oipe as speci als plus a mir ent between be notified be N, production stern Kansas	fied below shall be nimum of 20 feet into the operator and the efore well is either pl n pipe shall be ceme s surface casing orde	set by circular the underly district officing do not be not be not been set of the notation of	lating cemen ying formation be on plug le oduction cas below any usa -C, which ap	n. ength and sing is cen able wate oplies to t	placement nented in; r to surface he KCC Dis	is necessary within <i>120 d</i> strict 3 area, a	prior to plug ays of spud calternate II ce	gging; date. ementing
I hereby certify that the st	atements mad	e herein are	true and to the best	of my know	dedge and b	elief.				
Date: 5-14-07	Signature	of Operator o	or Agent: Dec	Jui U	Indre	ull_	Title:_	Agent for R	aven Resou	ırces
For KCC Use ONLY API # 15 - 199 - 2 Conductor pipe required Minimum surface pipe re Approved by: 4 5 7 This authorization expires (This authorization void if o	quired	nl 200 7	feet feet per Alt. X 2	- File - File - File - Notif - Subi - Obta - If thi	Completion F acreage attriking appropriate mit plugging in the properties of the properties of the poxible to the poxible well not Drift acreases the poxible well not Drift acreases the poxible poxible acreases the poxible poxible acreases the poxible po	Form ACO bution plated edistrict of report (CP provat before expired (elow and reformed refo	-1 within 120 t according to ffice 48 hour decay after plu ore disposin See: authorize eturn to the mit Expired	ith Intent to Did days of spuctories prior to work gging is comp g or injecting address below	d date; on orders; kover or re-en eleted; salt water. date) please	try; // // 4
Spud date:	Agent:			Sign	ature of Opera	ator or Age	ent:			― ゾ

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.

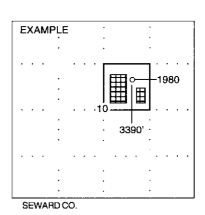
API No. 15 - 199-20329-000	Location of Well: County:_Wallace
Operator: Raven Resources	
Lease: Bergquist	660 feet from N / S Line of Section 660 Feet from E / W Line of Section
Well Number: #1-10 Field: Wildcat	Sec. 10 Twp. 11 S. R. 41 ☐ East ✔ West
Number of Acres attributable to well:	Is Section: Regular or Irregular
QTR / QTR / QTR of acreage: NW - NW	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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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.
- 3. The distance to the nearest lease or unit boundary line.
- 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).

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: Raven Resourc	es		License Number: 33953		
Operator Address: 13220 N. Ma		lahoma (·		
Contact Person: David E. Rice	ior ii ii i i i i i i i i i i i i i i i		Phone Number: (620) 624 - 01	156	
Lease Name & Well No.: Bergquist #1-10			Pit Location (QQQQ):		
Type of Pit: Pit is:			NW . NW .		
,,		□ - ·			
Emergency Pit Burn Pit	✓ Proposed		Sec. 10 Twp. 11S R. 41	East West	
Settling Pit Drilling Pit	If Existing, date of	onstructed:	660 Feet from North /	South Line of Section	
Workover Pit Haul-Off Pit	Pit capacity:		660 Feet from East /	West Line of Section	
(If WP Supply API No. or Year Drilled)	500	(bbls)	Wallace	County	
Is the pit located in a Sensitive Ground Wate	er Area? Yes	 V No	Chloride concentration:	•	
		_	(For Emergency Pits and Settling		
is the bottom below ground level?	Artificial Liner?		How is the pit lined if a plastic liner is not u	used?	
Yes No	Yes 🗸	No	Natural Permeability		
Pit dimensions (all but working pits):	25 Length (fe	eet)50	Width (feet)	N/A: Steel Pits	
Depth :	from ground level to de	eepest point: 4	(feet)		
material, thickness and installation procedur	re.	liner integrity, i	ncluding any special monitoring. XANSAS C	ii牧母CEIVED CORPORATION COMMISS	
material, unickness and installation procedul	re.	liner integrity, i	N	CORPORATION COMMISS MAY 1 6 2007 INSERVATION DIVISION	
Distance to nearest water well within one-mi		Depth to shallo	co	CORPORATION COMMISS	
Distance to nearest water well within one-mi	le of pit	Depth to shalld Source of infor	co	CORPORATION COMMISS MAY 1 6 2007 INSERVATION DIVISION WICHITA, KS	
Distance to nearest water well within one-mi	le of pit	Depth to shallo Source of infor	west fresh water37feet.	CORPORATION COMMISS MAY 1 6 2007 INSERVATION DIVISION WICHITA, KS	
Distance to nearest water well within one-mi	le of pit 7 (c) feet	Depth to shalld Source of infor measu Drilling, Work	west fresh water37feet. mation: well owner electric log over and Haul-Off Pits ONLY:	MAY 1 6 2007 CORPORATION COMMISS MAY 1 6 2007 CONSERVATION DIVISION WICHITA, KS	
Distance to nearest water well within one-mi 3609 feet Depth of water well _ Emergency, Settling and Burn Pits ONLY	le of pit 7 (c) feet	Depth to shallo Source of information measure. Drilling, Work Type of materia	west fresh water feet. mation: well owner electric log over and Haul-Off Pits ONLY: at utilized in drilling/workover: Drilling Mud	MAY 1 6 2007 CORPORATION COMMISS MAY 1 6 2007 CONSERVATION DIVISION WICHITA, KS	
Distance to nearest water well within one-mi 3009 feet Depth of water well _ Emergency, Settling and Burn Pits ONLY Producing Formation:	le of pit 7 (c) feet	Depth to shallor Source of inform measurements Drilling, Work Type of material Number of wor	west fresh water	MAY 1 6 2007 CORPORATION COMMISS MAY 1 6 2007 CONSERVATION DIVISION WICHITA, KS	
Distance to nearest water well within one-mi 3809 feet Depth of water well _ Emergency, Settling and Burn Pits ONLY Producing Formation: Number of producing wells on lease:	le of pit -7 (cs feet	Depth to shalld Source of informeast Drilling, Work Type of materia Number of work Abandonment	west fresh water feet. mation: well owner electric log over and Haul-Off Pits ONLY: at utilized in drilling/workover: Drilling Mud	MAY 1 6 2007 CORPORATION COMMISS MAY 1 6 2007 CONSERVATION DIVISION WICHITA, KS	
Distance to nearest water well within one-mi 3 609 feet 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 a	le of pit 7 (c) feet 7: If spilled fluids to	Depth to shallo Source of informeast Drilling, Work Type of materia Number of wor Abandonment Drill pits must	west fresh water	MAY 1 6 2007 CORPORATION COMMISS MAY 1 6 2007 CONSERVATION DIVISION WICHITA, KS	
Distance to nearest water well within one-mi 3809 feet 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 a flow into the pit? Yes No	le of pit 7 (c) feet 7: If spilled fluids to	Depth to shallo Source of informeast Drilling, Work Type of materia Number of wor Abandonment Drill pits must correct to the bes	west fresh water	MAY 1 6 2007 CORPORATION COMMISS MAY 1 6 2007 CONSERVATION DIVISION WICHITA, KS	
Distance to nearest water well within one-mi 3809 feet Depth of water well	le of pit -7 (cs feet /: If spilled fluids to tements are true and	Depth to shallo Source of informeast Drilling, Work Type of materia Number of wor Abandonment Drill pits must correct to the bes	west fresh water feet. mation: well owner electric log over and Haul-Off Pits ONLY: at utilized in drilling/workover: Drilling Mud king pits to be utilized: 1 procedure: Evaporation and back fill oe closed within 365 days of spud date. It of my knowledge and belief. Jude Laure ignature of Applicant or Agent	MAY 1 6 2007 CORPORATION COMMISS MAY 1 6 2007 CONSERVATION DIVISION WICHITA, KS	