** IS 833 ** IS 178	3' FSL 88'				CORREC) Ta-
For KCC Upo:		KANSAS	CORPOR	RATION COMMISSION	OOUVE	; I FN
Effective Date: 4-22-	07	Ollas	GAS CONS	ERVATION DIVISION	_	
District #						Oecember 2002 Form must be Typed
SGA? Yes X No				TENT TO DRILL		Form must be Signed
	N	lust be approved	by KCC five	(5) days prior to commencing	g well	All blanks must be Filled
	4	19 20	007	157'S		
Expected Spud Date	month			15001 -90'S + 50 W		☐ East
		day y	ear	N/2 . 3/V . SW	Sec Twp14	S. R. 13 Vest
OPERATOR: License#	33813			7 233 940	teet from []N /	S Line of Section
Name: Jason Oil Company,	LLC			46/0	feet from 📝 E /	W Line of Section
Address P.O. Box 701				is SECTION 📝Regul	arIrregular?	
City/State/Zip: Rusself, Kan					well on the Section Plat of	an rayarna cidal
Contact Person: Jim School	nberger			County: Russell		71 1040150 5100)
Phone: 785-483-8027		<i></i>		Lease Name: Boomhow	er	Well #:1
CONTRACTOR: License#	33905			Field Name: Hall-Gun	ney	
Name: Royal Drilling, In				Is this a Prorated / Spaced Target Formation(s):	I Field? KC-Arbuckle	Yes VNo
Well Drilled For:	Well Class:	Type Equipm	ent a	Nearest Lease or unit bou	ndary: 610'	
VOI Finh Red			-	Ground Surface Elevation:		leet MSL
Gas Storage	Pool Ext.	Air Botar	•	Water well within one-quart	er mile:	Yes √ No
Owwo Disposal		<u> </u>	У	Public water supply well wil		Yes ✓ No
Own Disposal Wildcat Cable Seismic; # of Holes Other			Depth to bottom of fresh w	ater:		
Other	Sies [] Other			Depth to bottom of usable	water: 360.	
				Surface Pipe by Alternate:	√ 1 2	
If OWWO: old well information	on as follows:			Length of Surface Pipe Ple	unned to be set:4	20
Operator:				Length of Conductor Pipe		
Well Name:				Projected Total Depth;	3250'	
Original Completion Date				Formation at Total Depth:	Arbuckle	
			•	Water Source for Drilling O	perations:	
Oirectional, Deviated or Horiz	ontal weilbore?	انا	res 🗸 No	Well V Farm Pon		- (
If Yes, true vertical depth:				DWR Permit #:		
Bottom Hole Location:	×			(Note: /	Apply for Permit with DWI	₹ 🗍)
KCC DKT #:				Will Cores be taken?		Yes VNo
30'S + 50'W, 910' F	SL Elevil	774		H Yes, proposed zone:		
157'5 150'W 83	3 FSL Elev	1.1788	AFFI!	DANKT	Y.A.	RECEIVED
• •					NA	NSAS CORPORATION COMMISS
				gging of this well will comply	with K.S.A. 55 et. seq	APR 1 6 2007
It is agreed that the following						AFR 10 ZUU
Notify the appropriate A copy of the approve	d notice of intent t	o drill <i>shall be</i> p	osted on eacl	h drilling rig;		CONSERVATION DIVISION
J. The minimum amount	or surface pipe as	s specified below	shall be set	by circulating cement to the underlying formation.	top; in all cases surfa-	ce pipe smiki/tiliAsKS
				e underlying torritation. Strict office on plug length an	d placement is necess	ence prior to plugging:
5. The appropriate distric	t office will be not	ified before well	is either plugg	ed or production casing is ce	mented in:	sary prior to pragging,
6. If an ALTERNATE II C	OMPLETION, pro	duction pipe sha	Il be cemente	d from below any usable wat	er to surface within 12	20 days of spud date.
Or pursuant to Appen	dix "B" - Eastern I	Kanses surface o	asing order #	133,891-C, which applies to	the KCC District 3 are	ea, alternate II cementing
				e plugged. In all cases, NO	TIFY district office pr	for to any cementing.
hereby certify that the state	ements made here	in are true and t	o the best of	my knowledge and belief.		
#H3/5007			52	(),		
Date:4/12/2007	Signature of Ope	rator or Agent:_	Muc	y Jayme	Title: Agen	1
	***************************************			() Remember to:		
For KCC Use ONLY				- File Drill Pit Application (fo	on COD 1) with Intent 6	- D-111

For KCC Use ONLY	221	101.	0000		
API # 15 - 167-	4 34	a 18-(מטטר		
Conductor pipe require	d	Non	<u> </u>	feet	
Minimum surface pipe	required	<u>. 38</u>	0	feet pe	er Alt
Approved by: 24 4	-17-0	57/km	44-2	001	
This authorization expl.	es: /	2-17-0	7		
(This authorization void				nonths of a	pproval date.)

+WAS: I5:

· File Completion Form ACO-1 within 120 days of soud 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; Obtain written approval before disposing or injecting salt water.

If this permit has expired (See: authorized expiration date) please check the box below and return to the address below.

1		Well	Not	Drilled	-	Permit	Expired
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RECEIVED Signature of Operator or Agent:

Date: RECEIVED DATE:

APR 2 6 2007

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CONSERVATION DIVISION WICHITA, KS

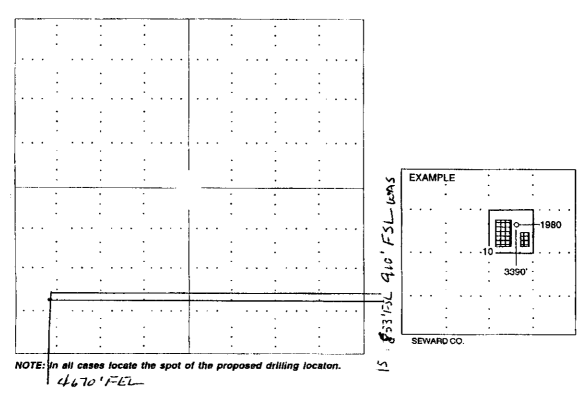
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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 - 14 7-23424-0000	Location of Well: County: Russell
Operator: Jason Oli Company, LLC	
Lease; Boomhower	910 feet from N / V S Line of Section 4670 feet from V E / W Line of Section
Well Number: 1	
Field: Hall-Gurney	
Number of Acres attributable to well:	Is Section: 🗸 Regular or 🦳 Irregular
QTR / QTR / QTR of acreage: N/2 - SW - SI	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 located to the nearest lease or unit boundary line.)



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

APPLICATION FOR SURFACE PIT

CORRECTED April 2004

Submit in Duplicate Operator Name: License Number Jason Oil Company, LLC 33813 Operator Address: P.O. Box 701, Russell, Kansas 67665 Contact Person: Phone Number: (785) 483 - 8027 Jim Schoenberger Pit Location (QQQQ): Lease Name & Well No.: Boomhower #1 50'W N/2 SW SW Type of Pit: Sec. 15 Twp. 14S R 13 East [7] West Proposed Existing Emergency Pit Burn Pit If Existing, date constructed: ✓ Drilling Plt Settling Pit Feet from [] North / [] South Line of Section Workover Pit Haul-Off Pit Feet from [7] East / [] West Line of Section Pit capacity: (If WP Supply API No. or Year Drilled) Russell 400 Is the pit located in a Sensitive Ground Water Area? | Yes | No Chloride concentration: (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 ✓ No Native Mud 80 Width (feet) N/A: Steel Pits Pit dimensions (all but working pits): ____ Length (feet) ... Depth from ground level to deepest point: Describe procedures for periodic maintenance and determining If the pit is tined give a brief description of the liner material, thickness and installation procedure. liner integrity, including any special monitoring. 5 167-23426-0000 Depth to shallowest fresh water ______200 Distance to nearest water well within one-mile of pit Source of information: ___ measured _ 🗸 well owner _____ electric log ____ KDWR Depth of water well Emergency, Settling and Burn Pits ONLY: Drilling, Workover and Haul-Off Pils ONLY: Fresh Mud Type of material utilized in drilling/workover: ____ Producing Formation: ____ ____ Number of working pits to be utilized: _____3 Number of producing wells on lease: Allow to dry and backfill Abandonment procedure: _ Barrels of fluid produced daily: Does the slope from the tank battery allow all spilled fluids to Drill pits must be closed within 365 days of spud date. flow into the pit? Yes No I hereby certify that the above statements are true and correct to the best of my knowledge and belief. RECEIVED KANSAS CORPORATION COMMISSION Signature of Applicant or Agent APR-1 5 2007 CONSERVATION DIVISION

Mail to: KCC - Conservation Division, 130 S. Market - Room 2078, Wichita, Kankan San 202

4 16 07 Permit Number: Permit Date:

Date Received:

KCC OFFICE USE ONLY

CONSERVATION DIVISION WICHITA, KS

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