Location Correction

CORRECTED December 2002 must be Typed Form must be Signed

NOTICE OF INTENT TO DRILL

toly 26, 2007		V - C	145		√ ≡	ast
expected Spud Date July 26, 2007	year	Spot A	IE P NW	Sec. 6 Twp. 28	استا	Vest
month day	your	* = 11		feet from VN /		
PERATOR: License# 33344		TOR 18(30	teet from V N /	✓ W Line of Section	,
Ouest Chemkee LLG					A MA TIME OF RECTION	
DESCRIPTION AND AND AND AND AND AND AND AND AND AN	·····	Is SECTION	Regul	arIrregular?		
Oklahoma City, Oklahoma 73120			(Note: Locate	well on the Section Plat or	reverse side)	
ity/State/Zlp:		County: Nec	sho			
hone: (405) 463-6880		Lesse Name	, Greve, Geor	ge SWD	Well #: 6-1	
		Field Name:	Cherokee Bas	sin CBM		
ONTRACTOR: License# Will be licensed by the K	<u>cc</u>		rated / Space		Yes [✓	No
ame: Will advise on the ACO-1		Target Form	ation(s): Arbo	uckle		
		X Nearest Lea	se or unit bor	Indary: 73 (SWD)	175	
Well Drilled For: Well Class:	Type Equipment:	Ground Surf	ace Elevation:	907	feet i	MSL
Oll Enh Rec / Infield /	Mud Rotary		vithin one-qua		☐ Yes 🗸	No .
Gas Storage Pool Ext.	Air Rotary			rithin one mile:	☐Yes ✓	์ จดไว้
OWO / Disposal Wildcat	Cable	Depth to he	tom of fresh	water 100	/	
Seismic: # of Holes Other	—	Depth to bot	tom of upphi	water: 204 /50		
Other		Depth to bo	.iom of usable	water.		
		Surface Pipe	by Alternate:	1 2 25		
OWWO: old well information as follows:		Length of Si	лиасе ыре ы	lanned to be set: 25		
Operator:				required:		
Well Name:			otal Depth: 15			
Original Completion Date:Original	Total Depth:		t Total Depth:			
		_	e for Drilling	Operations:	/	
rectional, Deviated or Horizontal wellbore?	Yes 🗸 No	Well	Farm Po	ond Other Air		
Yes, true vertical depth:		DWR Permit	#:			
ottom Hole Location:				: Apply for Permit with DWi		2
CC DKT #:		Will Cores b	e taken? RE	CEIVED	PFCFIVE	No
Ja5: 13 FML; 188 FWL	-, 13 Mrnh) If Yes, propp	ANSAS TOORP	ORATION COMMISSION +	ANSAS CORPORATION	COM
Too WELLIE 1860 EL	L. HENLUB		IAS: NY-	かん・ケイン ・大作 ートントン		COMIN
Jas; 93 FNL; 188 FWL Is; 45 FNL; 1860 FW) \ \>\\ AFF		TS. DEC	31 2007 55 at sec	JUL 192	מח
he undersigned hereby affirms that the drilling, c	ompletion and eventual t	lugging of this w	en win combi	y with Keeply, 55 et. seq	. 301 132	UU/
is agreed that the following minimum requirement	its will be met:		CONSER	VATION DIVISION	CONSERVATION DI	640.0.
1. Notify the appropriate district office prior to	spudding of well;			ICHITA, KS	WICHITA, KS	IVISIOI
2. A conv of the approved notice of intent to di	rill <i>shall be</i> posted on ea	ch drilling rig;		•	,	•
3. The minimum amount of surface pipe as sp	ecified below shall be s	er by circulating	cement to the	e top; in all cases suna	ce pipe <i>snan be se</i> r	
through all unconsolidated materials plus a 4. If the well is dry hole, an agreement between	minimum of 20 feet into	ne underlying to	maiion.	nd placement is neces	serv prior to pluggin	o:
 If the well is dry hole, an agreement between 5. The appropriate district office will be notified 	n the operator and the hafare well is either nic	anstrict office of	on casing is a	cemented in:	30.17 prior 14 pragg	
6 If an ALTERNATE II COMPLETION produc	tion nine shall be cemer	ted from below a	anv usable w	ater to surface within 12	20 days of spud date	٠.
Or nursuant to Appendix "B" - Eastern Kan	sas surface casing orde:	*#133.891-C. wl	nich applies t	o the KCC District 3 ar	ea, anemate II cemei	nung
must be completed within 30 days of the sp	ud date or the well shall	be plugged. In	all cases, N	OTIFY district office p	rior to any cementing	
hereby certify that the statements made herein a						
neight being that the blackwishes many		~ \ \^	$\omega = \prime \prime$			
ate: July 19, 2007 Signature of Operato	or or Agent: 1	Kare Y	1 Jan	Title: VP		
	1	Ramamhar	l			
		Remember	1	form CDP-1) with Intent	to Drill:	
	-	- File Omil Pi	ι Αμμικατίου (etion Form Δ/	CO-1 within 120 days of	spud date:	
For KCC Use ONLY	7 <i>/</i>	- Lue Combi	GUDIL FUILIFA	plat according to field pr	oration orders:	6
API # 15 - 133-27043-000	<u> </u>	- File acreso	ie attribution :			1-3
API # 15 - 133-27043-000	feet	File acreas Notify annuments	je attribution ; opriate distric	t office 48 hours prior to	workover or re-entry;	
API # 15 - 133 - 2 70 43 - 000 Conductor pipe required None	feet	- Notify appr	ropriate distric	t office 48 hours prior to CP-4) after plugging is o	workover or re-entry;	
API # 15 - 133 - 2 70 43 - 000 Conductor pipe required None Minimum surface pipe required 20		- Notify appr - Submit plu	ropriate distric gging report (t office 48 hours prior to	workover or re-entry; completed;	9.
API # 15 - 133 - 2 70 43 - 000 Conductor pipe required None Minimum surface pipe required 20 Approved by: 144 730 07 / 144 12	feet	 Notify appropriate Submit plu Obtain writ 	ropriate distric gging report (tten approval i	t office 48 hours prior to CP-4) after plugging is o before disposing or injec	workover or re-entry; completed; ting salt water.	2
API # 15 - 133 - 2 70 43 - 000 Conductor pipe required None Minimum surface pipe required 20 Approved by: 144 7 90 07 / 144 12. This authorization expires: 1-20 09	feet feet per Alt. / (2) -31-07	- Notify appri - Submit plu - Obtain writ - If this pem -	ropriate distric gging report (tten approval i nit has expires	t office 48 hours prior to CP-4) after plugging is o	workover or re-entry; completed; ting salt water. tion date) please	23
API # 15 - 133 - 2 70 43 - 000 Conductor pipe required None Minimum surface pipe required 20 Approved by 144 730 07 / 12	feet feet per Alt. / (2) -31-07	Notify appring the Submit plus Obtain writ if this permit check the	ropriate districting ging report (tten approval in the assembly and the assembly	t office 48 hours prior to CP-4) after plugging is of before disposing or inject d (See: authorized expira d return to the address to	workover or re-entry; completed; ting salt water. tion date) please	23
API # 15 - 133 - 2 70 43 - 000 Conductor pipe required None Minimum surface pipe required 20 Approved by: 144 730 07 / 144 12 This authorization expires: 1-30 08 (This authorization void if drilling not started within 6 in	feet feet per Alt. / (2) -31-07	- Notify apprices - Submit plus - Obtain write - If this permocheck the Well N	ropriate districting ging report (tten approval in the expired box below and total prilled - P	t office 48 hours prior to CP-4) after plugging is o before disposing or inject d (See: authorized expira d return to the address to ermit Expired	workover or re-entry; completed; ting salt water. tion date) please	28
API # 15 - 133 - 2 70 43 - 000 Conductor pipe required None Minimum surface pipe required 20 Approved by: [MH 7-20-07 / MM 12- This authorization expires: 1-20-08	feet feet per Alt. / (2) -31-07	- Notify apprices - Submit plus - Obtain write - If this permocheck the Well N	ropriate districting ging report (tten approval in the assembly and the assembly	t office 48 hours prior to CP-4) after plugging is o before disposing or inject d (See: authorized expira d return to the address to ermit Expired	workover or re-entry; completed; ting salt water. tion date) please	192

IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW



___ feet from VN / S Line of Section

488 1 8 feet from ☐ E / ✓ W Line of Section

Sec. 6 Twp. 28 S. B. 19 ✓ East ☐ We

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.

Location of Well: County: Neosho

Well Number: 6-1 Field: Cherokee Basin CBM		Sec. 6	TwpS. R
Number of Acres attributable to well	l:	Is Section:	Regular or Irregular
QTR / QTR / QTR of acreage: N			Irregular, locate well from nearest corner boundary. er used:NENWSESW
(Show	location of the well and s	PLAT shade attributable acreage fo	or prorated or spaced wells.)
113- /	(Show footage to	the nearest lease or unit bo	pundary line.) per operative 12.31-77
1860	3/:		1860
			RECEIVED KANSAS CORPORATION COMMISSIC
			DEC 3 1 2007
			CONSERVATION DIVISION WICHITA, KS
:	<u> </u>	: :	EXAMPLE
			1980
: :			10 3390
i i			
			SEWARD CO.
NOTE: In all cases local	ate the spot of the prop	osed 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.

API No. 15 - 133-27043-0200

Operator: Quest Cherokee LLC

Lease: Greve, George SWD

 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

Form CDP-1
April 2004
Form must be Typed
CORRECTED

Submit in Duplicate

Operator Name: Quest Cherokee LL	.c		License Number: 33344	40
Operator Address: 9520 North May		te 300 Ok	lahoma City, Oklahoma 7	73120
Contact Person: Richard Marlin			Phone Number: (405) 463 - 6	
Lease Name & Well No.: Greve, George #6-1 SWD			Pit Location (QQQQ):	
Type of Pit:	Pit is:		<u>NW</u> - <u>NW</u> - <u>NW</u>	
Emergency Pit Burn Pit	Proposed	Existing	Sec. 6 Twp. 28 R. 19	Z East West
Settling Pit	If Existing, date constructed:		Feet from North / South Line of Section	
Workover Pit Haul-Off Plt	Dia consiste		#_ 188 \860 Feet from ☐ East / 7	West Line of Section
(If WP Supply API No. or Year Drilled)	Pit capacity: 300	(bbls)	Neosho	County
Is the pit located in a Sensitive Ground Water	Area? Yes 🗸	-No	Chloride concentration:	mg/l
is the pit located in a condition of our a state,			(For Emergency Pits and Setti	
Is the bottom below ground level? ☐ Yes	Artificial Liner?	No .	How is the pit lined if a plastic liner is no	t used?
Pit dimensions (all but working pits):	30 Length (fe	et) 10	Width (feet)	N/A: Steel Pits
•	rom ground level to de	epest point:	10(feel)	RECEIVE
	i			CONSERVATION DI WICHITA KS
Distance to nearest water well within one-mile	e of pit		owest fresh waterfeet.	II.A
<u> </u>		Source of infor		73
	feet	measu	mation: ured well owner electric	log KDWR
Emergency, Settling and Burn Pits ONLY:	:	measu	mation: ured well owner electric tover and Haul-Off Pits ONLY:	logKDWR
Emergency, Settling and Burn Pits ONLY:	:	Drilling, Work	mation: ured well owner electric tover and Haul-Off Pits ONLY: al utilized in drilling/workover: Air Drilled	log KDWR
Emergency, Settling and Burn Pits ONLY: Producing Formation:	:	Drilling, Work Type of materi	mation: uredwell ownerelectric tover and Haul-Off Pits ONLY: al utilized in drilling/workover: Air Drilled rking pits to be utilized: One	log KDWR V
Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease: Barrels of fluid produced daily:	:	Drilling, Work Type of materi	mation: ured well owner electric tover and Haul-Off Pits ONLY: al utilized in drilling/workover: Air Drilled	Log KDWR 3
Emergency, Settling and Burn Pits ONLY: Producing Formation: Number of producing wells on lease:	:	Drilling, Work Type of materi Number of wo	mation: uredwell ownerelectric tover and Haul-Off Pits ONLY: al utilized in drilling/workover: Air Drilled rking pits to be utilized: One	Log KDWR 3 70 10 10 10 10 10 10 10 10 10 10 10 10 10
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 at	: If spilled fluids to	Drilling, Work Type of materi Number of work Abandonment Drill pits must	mation: ured well owner electric tover and Haul-Off Pits ONLY: al utilized in drilling/workover: Air Drilled rking pits to be utilized: One procedure: Air Dry, Back Fill and Cover be closed within 365 days of spud date.	Log KDWR 3
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 at flow into the pit? Yes No	: If spilled fluids to	Drilling, Work Type of materi Number of work Abandonment Drill pits must	mation: ured well owner electric tover and Haul-Off Pits ONLY: al utilized in drilling/workover: Air Drilled rking pits to be utilized: One procedure: Air Dry, Back Fill and Cover be closed within 365 days of spud date. st of my knowledge and belief. KANS	RECEIVED
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 af flow into the pit? I hereby certify that the above state	: If spilled fluids to	Drilling, Work Type of materi Number of work Abandonment Drill pits must	mation: ured well owner electric tover and Haul-Off Pits ONLY: al utilized in drilling/workover: Air Drilled rking pits to be utilized: One procedure: Air Dry, Back Fill and Cover be closed within 365 days of spud date.	RECEIVED SAS CORPORATION COMMISSIO
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 at flow into the pit? I hereby certify that the above state July 19, 2007	it spilled fluids to	Drilling, Work Type of materi Number of work Abandonment Drill pits must	mation: ured well owner electric tover and Haul-Off Pits ONLY: all utilized in drilling/workover: Air Drilled rking pits to be utilized: One procedure: Air Dry, Back Fill and Cover be closed within 365 days of spud date. st of my knowledge and belief. KANS Signature of Applicant or Agent	RECEIVED SAS CORPORATION COMMISSION TONSERVATION DIVISION