1-2-05							
For KCC Use:							
Effective	Date:						
District #							
SGA?	Yes	X No					

KANSAS CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION

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

NOTICE OF INTENT TO DRILL

		MUST De l	approved by KCC	; five (5	o) days p	rior to co	ommencin	g well			
Expected Spud Date	January	17	2005		Spot						East
	month	day	year -	_	SW	SW	<u>SE</u>	Sec. 17 Twp	16 S. F	323	✓ West
OPERATOR: License#	9855	(8·30·0s)	_*		100		feet from N			
Name: Grand Mesa Ope		1				2620		feet from 🗸 E	/w	Line of Se	ection
Address: 200 E. First St.					Is SEC	TION _	✓Regul	arIrregular?			
CITY/State/ZID	, KS 67202						lote: Locate	well on the Section Pla	t on revers	e side)	
Contact Person: Ronald	N. Sinclair				County	Ness					
Phone: 316-265-3000			· · · · · · · · · · · · · · · · · · ·		Lease	Name: _	Sargent		v	Vell #:_#1-	·17
CONTRACTOR: License#	30606	(12.3	2-05)			ame: _V					
Name: Murfin Drilling Co							ed / Space			Ye	s ✔ No
				V				Cherokee Sand			-
Well Drilled For:	Well Class	: Тур	e Equipment:	7			or unit bou Elevation:	indary.			
✓ Oil Enh R	Rec Infield	J 🗸	Mud Rotary				in one-quar			✓ Ye	feet MSL s No
Gas Storag	· =	_	Air Rotary					ithin one mile:		Ye	
OWWO Disposal Wildcat Cable						of fresh v				3 👿 140	
Seismic;# of	Holes Other				Depth	o botton	n of usable	water: 1050'			
Other					Surface	Pipe by	Alternate:	1 🗸 2			
If OWWO: old well information	ation as follows:				_		•	anneu to be set:	20'		
Operator:					Length of Conductor Pipe required: None						
Well Name:					Projected Total Depth: 4550'						
Original Completion Da	ate:	_Original To	tal Depth:				tal Depth:				
Directional, Deviated or Ho	orizontal wellbore	?	Yes ✓	Nο			or Drilling C				
If Yes, true vertical depth:_						ــــــ	Farm Po	nd Other			
Bottom Hole Location:					DWNF	ennii #		Apply for Permit with D	M/P [Z]		
KCC DKT #:					Will Co	res be ta		Apply for Fermit with D	WH (V)	Yes	
*Unit infor	٠ احب	D	(d zone:				
, suit Will	MELIGAL	Necio				•			PA		
The undereigned bereby	affirma a thank than a	Initition of the same		AFFID	AVII				7. 'C'(En	
The undersigned hereby a It is agreed that the follow 1. Notify the appropria 2. A copy of the appro 3. The minimum amounthrough all unconso	illims that the d	rilling, com	pietion and eventi	uai piu(gging of t	his well	will comply	/ with K.S.A. 55 et. ≰	炎	EIVEL	`
1 Notify the energy	to district office	quirements	will be met:					TC	\ \ \	>2n_ `(ß
2. A copy of the appropria	ne district office eved notice of int	<i>prior</i> to spatent to drill.	udding of well; shall be posted o	n each	drilling r	ia.		٠,	·W	< 404	
3. The minimum amou	unt of surface pir	pe as speci	fied below shall I	be set	by circula	ısı, ıting cer	nent to the	top; in all cases sur	face pie	Kahali be	set
		5 p.ac a	minding of Ed lock i	1110 1110	undeniyi	ig ionne	ation.			128	
4. If the well is dry ho 5. The appropriate dis	ie, an agreemen	it between t	the operator and	the dis	trict office	on plu	g length ar	nd placement is nece	ssary <i>pr</i>	ior to plu	gging;
 The appropriate district office will be notified before well is either plugged or production casing is cemented in; If an ALTERNATE II COMPLETION, production pipe shall be cemented from below any usable water to surface within 120 days of spud date. 						date.					
Or pursuant to App	endix "B" - Easte	ern Kansas	surface/casing of	order_#	13 8,89 1-0	, which	applies to	be-KCC District 3 a	area. alte	ernate II ce	ementina
								OTIFY district office	prior to a	any cemen	ıting.
I hereby certify that the st	atements made	herein are	true and to the b	est of n	ny katowi	dg an	d belief.	//			
Date: December 22, 2004	Signature of	Operator c	or Agent:	[] [h	XPL	4	und	Time. Presid	dent		
	0.g	oporator c	// // / / / / / / / / / / / / / / / /	, ,				me			****
For KCC Hoe ONLY	/			$\neg \langle$	Remem						
For KCC Use ONLY	24335	5.00	00		- File D	rill Pit Ap ompletic	plication (for	orm CDP-1) with Inten	it to Drill;	oto	
For KCC Use ONLY API # 15 - 135 - 24335 . 00-00				 File Completion Form ACO-1 within 120 days of spud date; File acreage attribution plat according to field proration orders; 							
Conductor pipe required_	HONE		feet					office 48 hours prior			_{itry;}
Minimum surface pipe required feet per Alt. → (2) - Submi					t pluggir	ng report (C	CP-4) after plugging is	complete	ed;		
Approved by: RSP				_	- Obtair	written	approval b	efore disposing or inj	ecting sal	t water.	-
This authorization expires: 6.25-05								(See: authorized expi		<i>e</i>) please	0
(This authorization void if o	drilling not started	within 6 mon	ths of effective date	.)				return to the address	below.		
Spud date:	A							ermit Expired			9
Spud date:	Agent:				Signat	ure of O		igent: Date:			w -
	Mail to: KCC	` - Conce	vetion Division	120.0	Moulest	D		bite Variation			- [

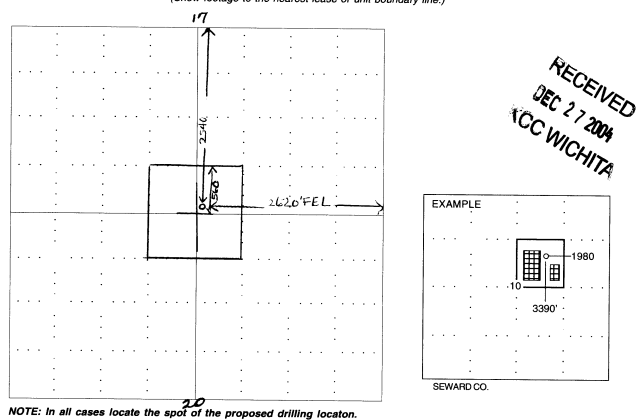
IN ALL CASES PLOT THE INTENDED WELL ON THE PLAT BELOW

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	Location of Well: County: Ness
Operator: Grand Mesa Operating Company Lease: Sargent	100 feet from N / S Line of Section 2620 feet from V E / W Line of Section
Well Number: 1-17 Field: Wildcat	Sec. 17 Twp. 16 S. R. 23 East Wes
Number of Acres attributable to well: 40	Is Section: ✓ Regular or Irregular
QTR / QTR / QTR of acreage: SW - SW - SE	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.)



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.
- 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).