EFFETTIVE DATE: 12-8-98

State of Kansas

FORM MUST BE TYPED XED LED

DISTRICT # 4		MOTICE OF INCENT	TION TO DATE		IST BE SIGNED		
\$647 Yes . 140	Must be approve		(5) days prior to comme	ALL BLARKS H	NST BE FILLED		
					<b>-</b> .		
Expected Spud Date .	December 7, 1998	}	NW SE NW	Sec .24. Twp 4 S, Rg .	22		
•	onth day	year		, up 3, kg .	<u>V</u> west		
		,	1650	feet from - County / North Lin	na od Poseksa		
OPERATOR: License #	. 30425		1650	feet from - / West Lin	e of Section		
Name:DNR.D	lil.&.Gas.Inc		IS SECTION X PF	SULAR IRRESULAR?	e of section		
Address:655.B	roadwaySuite.5	525	(NOTE: Locate vel	l on the Section Plat on R			
City/State/Zip:	Denver CQ 80203	3	County: Norton	1	avatz# 210#)		
Contact Person:	Charles B. Davis.		Lease Name: Grey	ying Well #. 2	2 <b>-</b> 24		
Phone:(303)	825 <b>-</b> 8956	*******	Field Name: Wild	icat	*****		
		/	Is this a Proreted/:	Spaced Field? ves X	~ /		
CONTRACTOR: License	<b>*</b> :30606		Target Formation(s):	Arbuckle 1650			
Name:Murtin	.Drilling.Company	,	Mearest lease or uni	It boundary: 1650'			
	•		Ground Surface Eleva	1tion: 2183'	feat WT1		
Well Drilled For:	Well Class:	Type Equipment:	Water well within on	me-quarter mile:	vae X no		
	•		Public water supply	well within one mile:	X /2		
.x. Oil Enh		.X. Mud Rotary	Depth to battom of f	resh water: 200' +/-			
648 Stor	•	Air Rotary		isable water:450 1/			
OWWO Disp		Cable		ernate:1 X			
Seismic; # of	Holes Other			pe Planned to be set:2			
Other	****************	• • • • • • • • • • • • • • • • •	Length of Conductor pipe required:				
If DAMAG: old well inf			Projected Total Dept	h:3750'			
Operator:		• • • • • • • • • • • • • • • • • • • •	Formation at Total D	epth: Arbuckle			
Well Name:	***********	• • • • • • • • • • • • • • • • • • • •	Water Source for Dri	iling Operations:			
Comp. Date:	Old Total Dep	oth		well farm pond	other		
		8 /	DWR Permit #:	***********			
Mirectional, Deviated	or Horizontal wellborn	1 yes no	Will Cores Be Taken?	:, yes .x	no *		
Pottom Wols (see )	depth:	• • • • • • • • • • • • • • • • • • • •	If yes, proposed zon-	•:	•••		
portom note Location.	••••••	*******					
		AFFIDAY	II				
The undersigned hereb	y affirms that the dri	lling, completion and	eventual plugging of a	his well will comply with			
101, et. seq.		Transportation and	eventual plugging of t	nis well will comply with	K.S.A. 55-		
it is agreed that the	following minimum requ	irements will be met:					
1. Notify the am	propriate district offi						
4. A COUT OT THE	ACCIONAL DATICA AT LA			!-			
Surface pipe s	shall be set through all	unconsolidated mater	ials plus a minimum of 2	ing cement to the top; in 9 feet into the underlying	formation.		
necessary pri	e ta plucaina.	the account the operat	et mer the district off	fice on plug length and pl	lacement is		
5. The appropriat	a district affice will	he medding today.					
6. IF AN ALTERNAT	E II COMPLETION, PRODUI	TION PIPE SHALL BE CE	CENTED FROM BELOW ANY US	production casing is come ABLE WATER TO SURFACE WITH:	inted in:		
I hereby certify that	IN ALL CASES, MOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTINE.	THE STATE STATES	12 120 DATS		
.,	cue acaramentes made us	rein are true and to t	the best of my knowledge	and belief.			
Date: November 30	), bymature of Operat	or or Agent: . Karl	-13 · N-	. Title. President			
		Charle:	B. Davis	7	*******		
	FOR KCC USE	137-20410	$\lambda \wedge \lambda \wedge \alpha \wedge \alpha$				
		ipe required NONE	<u> </u>	1			
	Hinimum sur	face pipe required 25	of feet per Alt. X(2)	- RECEIVED	•		
	Approved by	: JK 12-3-97		KANSAS CORPORATION COMMI	SSION ZJ		
	This author	ization expires: 6	-3.99	12-2-98	1		
	(This author	rization void if drill	ing not started within		•		
	O months of	f effective date.)	A the common at the state of th	DEC 02 1998			
	Spud date:	Agen	t:		t		
		RENEMBER 1	70.	CONSERVATION DIVISION	4 14		
	- File Drill Pit Appi	ication (form cop.1)	with Intent to Belli	WICHITA, KS	1		
	- Live combination bol	"# Auu-1 Within 128 das	ve of equal data.		•		
	- File acreage attrib	oution plat according .	to field promation order	<b>^\$</b> ;			

- Notify appropriate district office 48 hours prior to workover or re-entry;

## IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

## PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROBATED OR SPACED FIELD

If the intented well is in a prorated or spaced field, please fully complete this side of the form. If the intented 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 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. 13-	•			<b>-</b> ' ',	*				
OPERATOR _				LOCATION OF					
LEASE	· · · · · · · · · · · · · · · · · · ·		*	<u> </u>	feet from s	outn/no	rth lin	e of se	ction
WELL NUMBER					feet from	east/we	st line	of se	ction
FIELD				SECTION	TWP		RG		
				-					•
NUMBER OF A	CRES ATTRI	BUTABLE TO	WELL_	IS SECTION_	REGUL.	AR or	TRE	FGIII AR	, .
QTR/QTR/QTR	OF ACREAC	E	•	IF SECTION I	S IRREGULAR	R. LOCAT	E WELL	SEUM ME	ADROT
				CORNER BOUN	DARY.	The state of the s		11011 1111	20021
				Section cor	ner used:	NE	NU	22	SLI
				PT.AT					_
(Show loca	tion of th	e well and	shade attri	butable acrea	ge for ner	ad a			• - \
	(Show	footage t	o the neares	t lease or un	it bounds	a line	r spac	ed MeT.	LS.)
				c rease or mi	ire boundar	y line.	)		
		<del></del>							
	1 1		i						
	1650								
	' <del></del>				:				
,				EXA	MPLE				
150 -	+>0								
					. 77		· •		
					/G	/980-			
		1				/4-	-		
		- 24			75		-4	0	
	1				330	φ'		RES	
									· ge -v
					T		. [		,
						i			v
	'	_		SEWA	RD CO.		<b>-</b>		
	1			-	- 🕶 🕶				
				••••				1	
!				1					

## 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 lines; and
- 3) the distance to the nearest lease or unit boundary line.