FORM C-1 7/91 FORM MUST BE TYPED

EFFECTIVE DATE: 12-28-91

State of Kanasa

ED

DISTRICT # 1		NOTICE OF INTENTI	ON TO DRILL	ALL BLANKS MUST BE FILLED	
SEA7. X Yes. No	Must be appro	ved by the K.C.C. five (5) days prior to commencing	well	
Expected Spud Date	1 - 2	- 92	Spet Nu Nu SF -	27. Twp .30. s, Rg 12. $\frac{-}{x}$ West	
	onth day		(W)WJr. Sec .!	44. Twp .99. S, Rg .44 <u>X</u> West	
	·	·	2310	from South 7-	
OPERATOR: License # .	5123	· · · · · · · · · · · · · · · · · · ·	2310 feet	from South 7 REPER line of Section of From East 4 Heat line of Section	
Name:Pj.ckr	ell Drilling Co	mpany, Inc	IS SECTION REGULAR	IRREGULAR?	
		. 205	(MOTE: Locate well on t	he Section Plat on Reverse Side)	
		.67202	county: Barber.	Well #:	
Contact Person: . 1	on Beauchamp 16-262-8427		Lease Name: Medirs D	Well #:	
Phone:	10-202-0427		Field Name: 1980.175	-	
CONTRACTOR Linear	_* 5123	<i>\</i>	* Is this a Prorated/Spaced	rbuckle	
Name: Compa	nv Tools	************************	Negret less sounit bou	ndary: 330'	
#### :	``````````````````````````````````````	1	Regard Surface Flavation	17.90 feet MSL c	
Well Drilled For:	. Well Class:	Type Equipment:		rter mile: yes no -	
			·	within one mile: yes no	
. X Oil Enh	Rec Infield	.X Mud Rotary 🗸		water: 100	
Stor	age . X Pool Ex	t Air Rotary	Depth to bottom of usable		
OWWO Disp		Cable	Surface Pipe by Alternate	: X 1 2	
Seismic; # of			Length of Surface Pipe Pl	anned to be set: 2681	
	• • • • • • • • • • • • • • • • • • • •		Length of Conductor pipe	required:	
If OVUO: old well int			Projected Total Depth:	47.00!	
•		•••••	Formation at Total Depth: Arbuckle		
			Water Source for Drilling		
Comp. Date:	Old fotal	Depth		. well farm pond .X other	
Disectional Deviates	l on Manisantal wallh	ore? yesX no -	Will Cores Be Taken?:	yes .X. no	
If yes, true vertical				yes no	
Bottom Hole Location.			yes, propused tone	*************	
_ DDODATED EOD D	OUGLAC CAND /CA	S). Deleted AFFIDAY	u		
ine undersigned here: 101. et. seg.	by attirms that the	drilling, completion and	eventual plugging of this v	well will comply with K.S.A. 55-	
	following minimum r	equirements will be met:			
4 Matifu the a	mannaista distaist d	ffice prior to spudding (-	•	
			or well; posted on each drilling rig	•	
3. The minimum	amount of surface pi	pe as specified below si	all be set by circulating	cement to the top; in all cases	
surface pipe	shall be set through	all unconsolidated mater	ials plus a minimum of 20 for	it into the underlying formation:	
	is dry hole, an agre ior to plugging:	ement between the operat	or and the district office	on plug length and placement is	
5. The appropria	to district office w	ill be notified before w	ell is either plugged or pro	duction casing is cemented in:	
				WATER TO SURFACE WITHIN 120 DAYS	
		FY DISTRICT OFFICE PRIOR herein are true and to t	the beat of my beowledge and	balisf.	
Date: 12-13-91	9i	rator or Agent:	Bouchand	Geologist	
PELE:	signature of ope	rator or Agent: / / / // /- /-	. LANGULAUNING TI	tt e	
	FOR KCC		/	₹	
		- <u>007-223900</u> r pipe required <i>Noné</i>	0700 feet	ž.	
	Minimum	surface_pipe_required_2	00 feet per Alt. 1) X	S ž	
	Approved	by: (2) (x /2-23=0	77		
	This	ئے۔۔۔ : horization expires	7-23-42		
		thorization expires:	ing not started within	$ar{ar{ar{ar{ar{ar{ar{ar{ar{ar{$	
	6 month	s of effective date.)	<u></u>	RPGRATION EC 18 ERVATION WICHITA	
	Spud dat	•: Age:	nt:	PZ Z Q	
		REKENBER	TO:	RECEIVED KANSAS CORPORATION COMMISSION DEC 1 8 1991 CONSERVATION DIVISION ENCHITA, KS	
Minimum surface pipe required 200 feet per Alt. 1 X Approved by: 2 (12-23-91 This authorization expires: 5-23-92 (This authorization void if drilling not started within 6 months of effective date.) Spud date: Agent: Agent: KS REMEMBER TO: - File Drill Pit Application (form CDP-1) with Intent to Drill; - File Completion Form ACO-1 within 120 days of spud date; - File acreage attribution plat according to field proration orders;					
- File Completion Form ACO-1 within 120 days of spud date;					
- File acreage attribution plat according to field proration orders; Z & & - Motify appropriate district office 48 hours prior to workover or re-entry; 5 - F					
agemin brothing rabout far-a) areas brothing to completed;					
Nail to: Conservation	- Obtain written	approvat before disposing	or injecting salt water.	[»	
meit to: conservatio	m vivision, 200 colo	raco party Building, 202	W. First St., Vichita, Kans	as 67202-1286.	

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED 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. 15	_
OPERATOR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARES CORNER BOUNDARY.
(Show location of the well and shade attri	Section corner used: NE NW SE SW PLAT ibutable acreage for prorated or spaced wells.) st lease or unit boundary line.)
	EXAMPLE
27	→ /980 → 40 ACRES
	SEWARD CO.
73	
ONE SECTION	

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.