EFFECTIVE DATE: 6-2-99

State of Kansas

FORM MUST BE TYPED FORM MUST BE SIGNED

DISTRICT #_Z		NOTICE OF INTENTI	ON TO DRILL	ALL BLANKS MUST BE FILLED	
SGA? X. Yes No Mus	t be approved by	\prime the K.C.C. five (5) days prior to commencing	well.	
			Spot 210'N and 180'W of	East	
Expected Spud Date05.				 19. Twp .23 S, Rg7. X We	\c+
		year		wb .rs 21 .rsx .rc	
	•	,		South / North line of Section	
OPERATOR: License #31	.160		✓810'feet from	East / West line of Section	
Name:Ph			IS SECTION _X REGL		
Address:	•	· •		e Section Plat on Reverse Side)	
City/State/Zip:Wi					
•				Well #:1-19	
Contact Person:Jim Phillips			Field Name: MCARTHU	R	
				Field? yes .X no	
CONTRACTOR: License #:51	42		Target Formation(s):Mississippian		
Name:St	erling Drilling	Company	Nearest lease or unit hour	ndary:540	
Name:	citing billering	company	Ground Surface Flevation:	1602'Actual feet MSL	
Well Drilled For:	Well Class:	Type Equipment:	Water well within one-quar	rter mile: yes .X no	
wett biittee toi.	mett class.	Type equipment.		within one mile: yes .X no	
Oil Enh Rec	X Infield	.X. Mud Rotary		water:50	
V Gas Storage	Pool Ext			water:\60	
.X. Gas Storage OWWO Disposal	Pool Ext. Wildcat تبكيد	All Rocally	Surface Pipe by Alternate		
Seismic; # of Holes		Cable			
				anned to be set:200	
Other			- · · · · · · · · · · · · · · · · · · ·	required:N.R	
Operator:					
Well Name:			•	Arbuckle Dolomite	
			Water Source for Drilling		
Comp. Date:	Old Tolat Depl	اا.		well farm pondX. oth	
Discotional Deviated on Us		-3 V		ng will apply to DWR for	•
Directional, Deviated or Ho				yes .X no	
If yes, true vertical depth:			it yes, proposed zone:	***************************************	•
Bottom Hole Location			T T		
		AFFIDAV.	LI .		
-	s that the drill	ing, completion and	eventual plugging of this we	ell will comply with K.S.A.55-10)1,
et. seq. It is agreed that the follow	ing minimum coa	vicements will be m	at.		
It is agreed that the rotton	ing minimum requ	TITIENGIES WILL DE III	et.		
 Notify the appropria 	ite district off	ice prior tospudd <u>i</u>	ng of well;		
2. A copy of the approv	red notice of in	tent to drill shal	l be posted on each drillir	ng rig	
surface nine shall	r Surrace pipe a he set through	is specified below all unconsolidated	materials plus a minimum	cement to the top; in all cas of 20 feet into the underlyi	es nø
formation;	or par ampag.		meter retail product meters and	or to take this and that the	
		nt between the ope	rator and the district offi	ice on plug length and placeme	nt
is necessary prior t	o plugging	1 he notified befo	re well is either plugged o	or produton casing is cemented	
in;	. I ICL OILILE WIL	t be notified belo	re well is either plugged t	of producon casing is cemented	
6. IF AN AUTERNATE II (USABLE WATER TO SURFACE WITH	IN
			OFFICE PRIOR TO ANY CEMENT		
I hereby certify that the st	atements made ne	erein are true and	to the best of my knowledge	and belief.	
			//////lk		
Date:05-21-99 Si	gnature of Opera	ator or <u>Age</u> nt: 🔑 🗜	Steve E. McClainIi	tlePresident	
	FOR KCC USE:		- ^ ^ ^		i
	API # 15	155-2145	<u> </u>		
	Conductor p	ipe required <u>NONE</u>	feet	RECEIVED	$ -\tau $
	Approved by	is	80 feet per Alt.(1) X	STATE COURTS ATION COMMISS	ián
					.311
			11-28-9	MAY 2 5 1991	1
			illing not started within	MA1 4 J 177	N
	Spud date:	f effective date.) A	gent:	and the second of the second o	125
			<u> </u>	CONSERVATION DIVISION	10,
		- 		Wichita, Kansas	

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;

- 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.

Mail to: Kansas State Corporation Commission, Wichita State Office Bldg., 130 S. Market, Room 2078, Wichita, KS 67202-3802

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PRORATED 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.

410K E				LOCATION OF WELL: COUNTY Reno540' feet from south/north line of section810' feet from east west line of sectionSECTION19 TWP23S RG7W
QTR/QTR	OF ACREA		and shade attr	IS SECTION_X_ REGULAR orIRREGULAR IF_SECTION IS IRREGULAR, LOCATE WELL FROM NEAD CORNER BOUNDARY. Section corner used:NENWSEX_SW PLAT ributable acreage for prorated or spaced wells.) est lease or unit boundary line.)
	· · · · · · ·			i
	· · · · · · · · · · · · · · · · · · ·			
		19	• •	EXAMPLE .
		: 1		
	· · · · · · · ·		
			• •	3390'
€- 8:	10' 0 .			

In plotting the proposed location of the well, you must show:

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.; the distance of the proposed drilling location from the section's south/north and east/west; and

SEWARD CO.

the distance to the nearest lease or unit boundary line.

RECEIVEDssion

MAY 2 5 1951

CONSERVATION DIVISION Wichita, Kansas