FORM MUST BE TYPED

State of Kansas

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

FORM C-1 4/90

NOTICE OF INTENTION TO DRILL

Must be approved by the K.C.C. five (5) days prior to commencing well

	East
Expected Spud Date83090	NW SE NE sec 20 Twp .7 s, Rg 19 X West
month day year	./
	3630! feet from South line of Section
OPERATOR: License #5.352	990! feet from East line of Section $ u$
Name:Baird.Qil.Company	(Note: Locate well on Section Plat on Reverse Side)
Address: .P.OBox. 428	. Dealer
City/State/Zip:Logan, KS67646	County:
Contact Person:Jim.Baird	County: Rooks Lease Name: Greibel Well #: 5
Phone:913-689-7457	Field Name:
	Is this a Prorated Field? yes no Arbuckle Target Formation(s):
CONTRACTOR: License #:5422	Target Formation(s): AFBUCKIE 990'
Name:	Nearest lease or Unit Douboary:/
	Ground Surface Elevation: Unknown 1950 EST feet MSL
Well Drilled For: Well Class: Type Equipment:	Domestic well within 330 feet: yes $$ no
	Municipal well within one mile: yes no
XOil Inj InfieldX Mud Rotary	Depth to portom of tresh water:
Gas Storage Pool Ext Air Rotary	Depth to bottom of usable water: 1950-950 V
OWWO Disposal Wildcat Cable	Surface Pipe by Alternate: 1 X 2 Length of Surface Pipe Planned to be set: 225 Length of Conductor pipe required: None
Seismic; # of Holes	Length of Surface Pipe Planned to be set:
If OMMO: old well information as follows:	Projected Total Depth: 3450
Operator: N/A	Formation at Total Depth: Arbuckle
Well Name:	Water Source for Drilling Operations: well X farm pond other
Comp. Date: Old Total Depth	DWR Permit #. Contractor will file
Disactional Deviated on Harimontal wellhouse X was X	Will Cores Be Taken?: yes .X no
Directional, Deviated or Horizontal wellbore? yes $\overset{X}{.}$ no $\overset{V}{.}$ If yes, total depth location: $\overset{N}{.}\overset{A}{.}$	If yes, proposed zone:
ir yes, total depth tocation:	11 yes, proposed zone:+7
AFFIDAVIT	
The undersigned hereby affirms that the drilling, completion and even	ntual plugging of this well will comply with K.S.A. 55–101,
et. seq. It is agreed that the following minimum requirements will be met:	
1. The appropriate district office shall be notified before se	tting surface pipe:
2. The minimum amount of surface pipe as specified above shall be	e set by circulating cement to the top; in all cases surface
pipe shall be set through all unconsolidated materials plus	
If the well is dry, a plugging proposal shall be submitted and the district office on plug length and placement is necessarily	- · · · · · · · · · · · · · · · · · · ·
4. The appropriate district office will be notified before well	
If an Alternate II completion, production pipe shall be cemen	nted from below any usable water to surface within 120 days
of spud date. In all cases, notify district office prior to	
I hereby certify that the statements made herein are true and to the	e best of my knowledge and belief.
Date:	Parte /20 Title Star Place
	- Howambi Del, 2
FOR KCC USE:	OVO Title Off Line Dal, 2
API # 15-163-23, 1050	000
Conductor pipe required None	feet 8/24/90 3
Minimum surface pipe required 34.4 Approved by: Mbw 8-24-90	
EFFECTIVE DATE: 8-29-50	
This authorization expires: 4-3	ng not started within
(This authorization void if drilling)	ng not started within
6 months of effective date.) Spud date: Agent	
Agent.	ng not started within SHAVATION DIVISION DIVISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI DIVISIONI DI VISIONI DI VI
	(3)
REMEMBER TO - File Drill Pit Application (form CDP-1) w	ith Intent to Drill:
- File Completion Form ACO-1 within 120 days	s of spud date;
 File acreage attribution plat according to 	p
- Notify appropriate district office 48 hou	
- Submit plugging report (CP-4) after plugg - Obtain written approval before disposing o	

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

State Corporation Commission, Conservation Division 200 Colorado Derby Bldg. Wichita, Kansas 67202

OPERATORBaird Oil Company LEASEGreibel WELL NUMBER _5 FIELDUnknown NO. OF ACRES ATTRIBUTABLE TO WELL _4 DESCRIPTION OF ACREAGENE/4 NOTE: If plat depicted is insuffice your own scaled or surveyed	GO 40 IS IF CO cient for	UNTY SECTION IRREGUI RNER BON	ec. Rooks N LAR, L UNDARY	feet no feet we 7 T REGULAR .OCATE W	ELL FROM NEAREST	
	PLAT R 19 W	J				
	**************************************		3630	990'	T 7 S	
In plotting the proposed location of the well,	you must sh	OM:				
The manner in which you are using the a section with 8 surrounding partial section.	. ,	•			ines, i.e. 1 section, 1	
2) the well's location relative to the loc supply in adjoining drilling units, purs of the Commission;	cation of of suant to K.A	ther wells I.R. 82-3-1	producir 08, 82-3	ng from the	e same common source of -312, or special orders	
the distance of the proposed drilling location from the section's east and south lines; and						
4) the distance to the nearest lease or unit boundary line.						
I hereby certify that the statements made herein aper true and to the best of my knowledge and belief.						
Date						