FORM MUST FEOTIVE DATE: 9-4-91

State of Kansas NOTICE OF INTENTION TO DRILL

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

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

	Mus	t be approved	Dy the K.C.C. Tive	(3) days prior to commence	
Expected Spud Date	April	15	1991	SE. NE. SW. sec	24 Twp $.18.$ s, Rg $.18.$ $_{ m X}$ West
	month	day	year ,	1650	
			/		feet from South line of Section
OPERATOR: License	4 5027			.29.70	feet from East line of Section
Name:	IAA1	lison		(Note: Locate well	on Section Plat on Reverse Side)
Address: 300	West Doug	las, Suit	e 305		
City/State/Zip:	Wichita,	Kansas 67	202	County: RUS	H
Contact Person:	J. A. Al	lison		Lease Name: HABER	MAN well #:5
Dhonos	(316) 26	3-2241	/	rialal Namas INUUL	· · · · · · · · · · · · · · · · · · ·
FIIOHE,			····/	le this a Prorated Fig	id? yesX. no
CONTRACTOR: Licen	4. 5122		√	Topact Formation(e)	Arbuckle /
			.Ço.		boundary:330!
Name: .NYYYYY	·• . *>*******	· */ + * + * + * + *	. HY f	Count Cueface Flourti	on:1984 (Est.) feet MSI
			T P		30 feet: yesX. no
Well Dritted For:	W	ett Class:	Type Equipment:		
V	_	v	v /		one mile: yesX. no
.X. oil 1		X Infield	• -	Depth to bottom of fre	sh water:150
Gas S			Air Rotary	Depth to bottom of usa	ble water:550'
OWWO D	•	Wildcat	Cable	Surface Pipe by Altern	ate: .X.1 2 🛩
Seismi c; á	of Holes			Length of Surface Pipe	برین ۱120.۰ Planned to be set:1120.۰
•				Length of Conductor pi	pe required:None
If ONNO: old well	information a	s follows:		Projected Total Depth:	3730!
Operator:				Formation at Total Dep	en:Arbuckle
Well Name:				Water Source for Drill	ing Operations:
Comp. Date:		Old Total Dep	oth	,	well farm pond .X other
				/ DWR Permit #:	***************************************
Directional, Devia	ated or Horizo	ntal wellbore	e? yes .X. no	Will Cores Be Taken?:	yesX. no
				If yes, proposed zone:	***************************************
				···r	
			AFFIDA	<u>NVIT</u>	
	ereby affirms	that the dril	ling, completion and	eventual plugging of this	well will comply with K.S.A. 55-101,
et. seq.	the following	ı minimm red	uirements will be met	••	
_	_			setting surface pipe;	
					ment to the top; in all cases surface
pipe shall	l be set throu	igh all uncon:	solidated materials	plus a minimum of 20 feet i	into the underlying formation;
				ted to the district office. necessary prior to pluggir	An agreement between the operator
					production casing is cemented in;
					ble water to surface within 120 days
of spud da	ate. In all c	ases, notify	district office price	or to any cementing.	
			(/.	the best of my knowledge	and belief.
Date: April 1.	1991, Signa	ture of Opera	tor or Agent:	elleron	WitteOperator
			/	Allison	
		FOR KCC US		1 -	
25.0E8.0C		API # 15-	165-21.56	1-0000	1 _
RECEIVED	AND COLON		pipe required No		ىور
TE CORPORATION COL	Minigorom			520 feet per Alt	7
			y: MRW 4-4-91		7
'APR 0 3_19	91	EFFECTIVE I	DATE: <u> </u>	10-4-91	
4-3-91	-			illing not started within	ı
CONSERVATION DIV	rision	1	of effective date.)		P :
Wighita, Kansa	ıs	1	A	gent:	
er torrised		l			•
			REMEMBE	P TO:	
	- File	Drill Pit An		k iu: 1) with Intent to Drill;	k .
			orm ACO-1 within 120		12
	• File	acreage attr	ibution plat accordi	ng to field proration order	
	- Noti	ty appropriat	te district office 48	I hours prior to workover o	r re-entry;

Submit plugging report (CP-4) after plugging is completed;
 Obtain written approval before disposing or injecting salt water.

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

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

OPERA'	TOR _ J. A. ALLISON	LOCATION OF WELL:				
LEASE	- URBINUM					
	NUMBER #5	feet west of SE corner				
FIELD	Rudi	Sec T R E/W				
	F ACRES ATTRIBUTABLE TO WELL 10 IPTION OF ACREAGE SW/4	COUNTY IS SECTION REGULAR IRREGULAR? IF IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.				
NOTE:	If plat depicted is insufficient your own scaled or surveyed plat.	for your circumstances, you may attach				
PLAT ,						
	ALLISON 6 4 OBORNY ALLISON 2 15 030 Haberman	2 OBORNY 3 ALLISON 7 OBORNY				
In plott 1)	ing the proposed location of the well, you must The mainer in which you are using the depicted	show: plat by identifying section lines, i.e. 1 section, 1				
-	section with 8 surrounding partial sections, 4	sections, 16 sections, etc.;				
2)	the well's tocation relative to the location of supply in adjoining drilling units, pursuant to of the Commission;	f other wells producing from the same common source of K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders				
3)	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.					
	certify that the statements made herein are tr	we and to the best of my knowledge and belief.				
Signatur	re of Operator or Agent V. A. Allison	elson				
Date <u>A</u>	pril 1, 1991 Title	Operator				