		_	CORRECTED CORRECTED CORRECTED	TEI)
FORM MUST BE DEFINE	ive pate $5-29$	State of	Kansas 15-193-20559-00-00	FORM MUST BE SIGNED
FORM C-1 4/90	IVE UM I Grimmatica	NOTICE OF INTEN		BLANKS MUST BE FILLED
	Must be approved	by the K.C.C. five	(5) days prior to commencing well	
				East
Expected Spud Date	*June 3, 1991	*	100' NE of SE $_{ m Sec}$ 1 $_{ m Twp}$ 10s	\cdot s, Rg \cdot 32 \mathbf{x}_{West}
mon		year	NW A	_
mor.	,	,	* 43 60 feet from	South line of Section
OPERATOR: License #	30407		*.1.580 feet from	East line of Section
" Black Pet	roleum Company		(Note: Locate well on Section Pla	
Address P.O. BOX	12922			
Address: Wi	12922 chita, Kansas 6	7277	County: Thomas	
T	homas E. Black		Lease Name: Albers "A" we	#. 2
Phone: 316-942	-2741		Field Name: Unnamed	W
Phone:				. yes .¥ no
	5420		Target Formation(s): Mississi	poi
CONTRACTOR: License #	llis Drilling Co	omioanv	Nearest lease or unit boundary:	990'
Name:		Disporty	Ground Surface Elevation: .*3080!	f MCI
Well Drilled For:	Well Class:	Type Equipment:	Domestic well within 330 feet:	
v		v	Municipal well within one mile:	
.X oil Inj	Infield	•	Depth to bottom of fresh water:	16001
	ge X. Pool Ext.		Depth to bottom of usable water:	
OWWO Dispo		Cable	Surface Pipe by Alternate:	
Seismic; # of	Holes		Length of Surface Pipe Planned to be	set:
•			Length of Conductor pipe required: . Projected Total Depth:	47251
If OWWO: old well info				
Operator:			Formation at Total Depth: Missis	
	• • • • • • • • • • • • • • • • • • • •		Water Source for Drilling Operations	
Comp. Date:	Old Total Dep	oth	∴. well	farm pond other
			DWR Permit #:	
Directional, Deviated	or Horizontal wellbore	e? yes X no	Will Cores Be Taken?:	
If yes, total depth lo	cation:		If yes, proposed zone:	• • • • • • • • • • • • • • • • • • • •
*Items corrected	S: SE M M	5. 41.90 PSL :	VII S' 100° DE Y SE NA) DE. HRLA
reams corrected to		AFFIÑA	VII S TOO DE BOOL	
The condensation of heads	550 FEU	lina samulakian and	eventual plugging of this well will comp	DEEL
et. seq.	attirms that the offi	ting, completion and	eventual plugging of this well will compl	.y with K.S.M. 33-101,
It is agreed that the	following minimum requ	uirements will be met	:	
			setting surface pipe;	
			l be set by circulating cement to the top	
			l us a minimum of 20 feet into the underl ed to the district office. An agreement	
			necessary prior to plugging;	beckeen the operator
			well is either plugged or production cas	ing is cemented in;
			emented from below any usable water to su	urface within 120 days
	In all cases, notify		in to any cementing. The best of my knowledge and belief.	
		// _	4 / / / / / / / / / / / / / / / / / / /	- dan+
Date:	Signature of Operat	tor or Agent:	Monar E. PSach Title. Pres	Taenc
	FOR KCC USI	E		
	i	 193-20,5.5	9-000	_
		pipe required No-	_	1
	Minimum su	rface pipe required	feet per Alt. • (2)	
D.m.s	Approved by	1: MUDb-19-47	Dieg 5-24-91	i
RECEIVED	EFFECTIVE I	DATE: <u>5~29</u> _		
TE CORPORATION COMMISSION		rization expires: <u>`</u>	lling not started within	1
		of effective date.)	terng not started within	L
JUN 1 4 1991	1		ent:	12
	1			10
CONSERVATION DIVISION	•	REMEMBE	R TO:	
Wichita, Kansas	- File Drill Pit App) with Intent to Drill;	10
	- File Completion Fo	orm ACO-1 within 120	days of spud date;	S
	-	•	g to field proration orders;	الم لا اللا
		e district office 48 eport (CP-4) after pl	hours prior to workover or re-entry;	-
		•	ng or injecting salt water.	<

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL

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

	LEASE Albers "A" 4290 WELL NUMBER 2 1650 FIELD Unnamed 100'NE OF SE NW NE COUNTY NO. OF ACRES ATTRIBUTABLE TO WELL 10 IS SECTI	feet west of SE corner NW NE Sec. 1 T 10s R 32 X89/W COUNTY Thomas IS SECTION X REGULAR IRREGULAR? IF IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.				
In plotting the proposed location of the well, you must show: 1) The manner in which you are using the depicted out by identifying section lines, i.e. I section, section with 8 surrounding partial sections, 4 sections, 16 sections, etc.;	PLAT ,					
In plotting the proposed location of the well, you must show: 1) The manner in which you are using the depicted out by identifying section lines, i.e. I section, section with 8 surrounding partial sections, 4 sections, 16 sections, etc.;	5.37	<u> </u>				
The marner in which you are using the depicted post by identifying section lines, i.e. 1 section, 1 section with 8 surrounding partial sections, 4 sections, 16 sections, etc.;						
section with 8 surrounding partial sections, 4 sections, 16 sections, etc.;	In plotting the proposed location of the well, you must show:					
2) the we de constion relative to the component of other wells producing door the component source of	1) The marner in which you are using the depicted post by identifying section lines, i.e. I section, 1					
supply in adjoining drilling units, pursuant to K.A.R. 82-3-108, 82-3-207, 82-3-312, or special orders of the Commission;						
3) the distance of the proposed drilling location from the section's east and south lines; and						
4) the di tance to the meanest lease or unit boundary line.						
I hereby certify that the statements made interior are tigue and to the best of my knowledge and belief.						
Signature of Operator or Agent Thomas E. Hack						
Date June 13, 1991 Title President						