		14.40	- 6-
EFFECTIVE	DATE:	10028	-12-
DISTERNA	. /		

FORM MUST BE TYPED FORM MUST BE SIGNED						
FORM	MUST	BE	ZIEI	ŒĐ		

EFFECTIVE DATE:	State	of Kansas	FORM MUST BE SIGNED
DISTRICT' B	MOTICE OF, I	NTENTION TO DRILL	ALL BLANKS MUST BE FILLED
SGA7Yes	Must be approved by the K.C.C. 1	ive (5) days prior to commer	ncing well
	October 26: 1992	56et 10', W &90'S	of 24 Twp 28S s, Rg 18 — East X Vest
Expected Spud Date	October 26, 1992		Sec
month	day year		
	6926	7.50	feet from SOUTH / North line of Section feet from NEWSK / West line of Section
OPERATOR: License #	6926./ SOURCES, INC.	. 1310	feet from Mark / West line of Section
Wame: ADVANIAGE RE	rman Street - Suite 4316	IS SCRITCHV KCI	MIAKIKKEGULAKI
Address:1//3 Sne	rman Street - Suite 4510	(MOTE: Locate well	l on the Section Plat on Reverse Side) Keller' Well #: #1
City/State/Zip: Denve	r, Colorado 80203-1375	County:RIOWA	
. Contact Person: EO	ward Ackman 5835	Lease Name: W : E.	Keller well #. #1
Phone: 913/6/4		Field Name: A.A.,	Hardy
,	59.29.	Is this a Prorated/S	paced Field? yes .X no
· CONTRACTOR: License #:	5929.	Target Formation(s):	Lansing, Miss. 1320'
Name: TANKE TAKTFI	ING CO., INC.	Xearest lease or uni	t boundary:
			tion: Unknown 27!4 feet HSL
Well Drilled For:	Well Class: Type Equipment:		e-quarter mile: yes $^{X}_{ij}$. no
v	v v	Public water supply	well within one mile: yes $\overset{X}{\ldots}$, no
X. Oil Enh Rec		Depth to bottom of f	resh water:155
Gas Storage		Depth to bottom of u	ي 3.85. باهجيدي. : Isable vater:
	Wildcat Cable	Surface Pipe by Alte	rnate: .X. 1 2
Seismic; # of Hole	s Other		
		Length of Conductor	pipe required: None
If OUND: old well informat		Projected Total Dept	h: 4900' epth: Mississippi
	• • • • • • • • • • • • • • • • • • • •		
Comp. Date:	Old Total Depth		well form pond X other
	х х	DWR Permit #:	x
	orizontal wellbore? yes		:, yes no
• •	h:	• • •	•:
Bottom Hole Location			
	AE	FIDAVII	
The undersigned hereby aff	irms that the drilling, completion	and eventual plugging of t	his well will comply with K.S.A. 55-
101, et. seq.		:	
It is agreed that the foll	owing minimum requirements will be	met:	
1 Motify the appropr	late district office prior to spud	ding of well-	
Z. A copy of the appr	eved notice of intent to drill sha	ll be posted on each drillin	
3. The minimum assount	of surface pipe as specified bel	ow shall be set by circulat	ting cement to the top; in all cases
surface pipe shall	be set through all unconsolidated	materials plus a minimum of a	O feet into the underlying formation; fice on plug length and placement is
necessary prior to		perator and the district of	rice on prog tength and precessit is
5. The appropriate di	strict office will be notified before	ore well is either plugged o	r production casing is comented in:
			SABLE WATER TO SURFACE WITHIN 120 DAYS
	ALL CASES, MOTIFY DISTRICT OFFICE statements made herein are true,ap		e and belief.
10/00/00	()	1 (i) 4 1	
Date: 10/22/92 s	ignature of Operator or Agent	ally to INRAN.	Title Agent
•		. ()	
	FOR KCC USE: API # 15-097-21,33	4200-00	RECEIVED
		lone toot	MINDAS CORPORATION COMMING
	Minimum surface pipe require	ed 430 feet per Alt. 1 X	ANSAS CORPORATION COMMISSION
•	Approved by: <u>CB 10-23-</u>	-92	
,	This authorization expires:	4-23-93	OCT 22 1992
	(This authorization void if	drilling not started within	
•	6 months of effective date	•)	CONSERVATION DUE -92
	Spud date:	Agent:	CONSERVATION DIVISION WICHITA, KS
	<u> </u>		J WICHITA, 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;
- 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.

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.

LASE LL NUM ELD	BER				-			CTIO	feet		ast/wes	th line of t line of RG	
MBER O					TO WE	LL	<u>r</u>	SECT	TION TION IS IN BOUNDAR			IRREG WELL FRO	
P1: 1		•	.	11 .			Se PLA	ction T	corner	used:			
onow 1	ocat:	ion o	Show fo	ootage	nd sna to th	ide act	est 1	ease	or unit	boundary	rated or y line.)	spaced	wells.
		75 0'							•	*			•
	<u>,</u>		1310		<u> </u>			*	ν _ε -		•		-
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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.