4/-	26-94	•	State of	Kansas	15.071-20	D026 -	FORM MUST B	E TYPED
EFFECTIVE DATE	2011		NOTICE OF INTEN	ITION TO DRII		<del>- 0090</del>	FORM MUST BE	SIGNED
DISTRICT#_/	Must be	approved by th	e K.C.C. five (5)	days prior	to commencing we	ell ALL B	LANKS MUST BE	FILLED
SGA?Yes.*.No								
	*			Spot		÷	_	EAST
EXPECTED SPUD DATE:	04	25	94	<u>√50E NW</u>	NE NW Sec	: <u>01</u> тир <u>16</u>	S_Rg 42 Y	NW WEST
·	month	day y	ear	<del>/4950</del>	330 feet from 🛊	Courtin) / No	cth)Line of	Section
Operator:License#:	31227				700 feet from			
Name: Z DINN				IS SECTION			RREGULAR?	
Address: 1200		TE 2910			Locate well on th			Side)
City/State/Zip: 1				COUNTY:				,
Contact Person:		77000	· · · · · · · · · · · · · · · · · · ·	-	ME: WIMBER		ELL#: 1	
Phone: 713-65					me: UNKNOWI			
7 Hones		· · · · · · · · · · · · · · · · · · ·			a Prorated/Spaced		yes	XX no l
CONTRACTOR: License #	, , 08241	•	•		ormation(s): <u>M</u>		·	1/
Name: EMPHAS		ATTONS			lease or unit bou			
Name: EMPHADI					urface Elevation:		•	feet MSL
	483-3							_XXno
Well Drilled For:	: wet	l Class: Ty	pe Equipment:		ll within one-qua			
			<b>1717</b>		ater supply well			
	_Enh Rec	Infield	XX Mud Rotary		bottom of fresh			
	_Storage	Pool Ext.	Air Rotary		bottom of usable			
OWWO	_Disposal <u>X</u>	K_Wildcat	Cable	Surface	Pipe by Alternate	··		/
Seismic;	_# of Holes	TOTHER MCSION	•	Length o	f Surface Pipe Pl	anned to be s	et: <u>(340 ):</u>	<u> </u>
Other		COMMIS	<del>- RW</del>		f Conductor Pipe_		<u>)NE</u>	
If OWWO: old well in	formation	1684	1 21 011	_	d Total Depth: <u>5</u>			
Operator:	MA CORPOHA	O_(C)	4-21-94		n at Total Depth:		IPPI	
Well Name:		1024		Water So	urce for Drilling	Operations:		
OWWOSeismic;Other_ If OWWO: old well in: Operator: Well Name: Comp. Date:	KAMO. OKA	Potal Depth	ON EE		್ಯಾಸ್ಟ್ _ <u></u> wel	l <u>XX</u> farı	m pond	other
	\$4.	ON DIVIS		DWR Perm	it#			
Well Name:  Comp. Date:  Directional, Deviated  If yes, true vertical  Bottom Hole Location	d or Horizontal w	Ellegion KS	yesXXno		es Be Taken?	yes	<u>XX</u> no	
If yes, true vertical	l depth: <u>S</u> F	HAICHLIN		If yes,	proposed zone:	Control of the second		
Bottom Hole Location	COI	Mic			a y att a to the second			<del></del>
		'n	AFFID	AVIT		i.		
The undersigned	d hereby affirms	hat the drillin	ng, completion and	d eventual r	olugging of this	well will comm	oly with K.S.	A. 55-101
et. seq.			•	·		'	•	
It is agreed th	nat the following	minimum require	ements will be me	t:				
1. Notify	the appropriate	district office	prior to spuddir	na of well.				
	of the approved				n each drilling r	rig:		
	nimum amount of s							
	e pipe shall be s well is dry hole							
	ary prior to plug		becaucit the opera	ator and dis	ti ict office on p	rag tengen an	u pracement	, 3
	propriate distric							
	ALTERNATE II COMP	•				ABLE WATER TO	SURFACE WITHI	IN (120)
	F SPUD DATE. IN fy that the statem					nd belief.		
04/20					1 50 6	<b>~</b>	AGENT	
Date:	Signatu	ire of Operator		arel	yn 6. 0	ox Title_		
1100			SEARCH	INC., 316-2	<u>200-0410</u>			
1123		FOR KCC U	SE:		~0	i		
		API # 15-	071-200	026-00-	00	į		
		Conductor	Pipe required	NONG	feet eet per Alt.×2	o 'd		
			by:			_		`
		i		•	al	·		
		This Auth	orization expires	f doilling	not stantad with:	.		
			orization void i of effective dat	_	not started withi	"		
		Spud date		Agent:		_		6
		·	B.P.L.P.L.P.	70-				ľ
	File Dr	ill Pit Annlics	REMEMBER ation (form CDP-1		nt to Drill.			
			CO-1 within 120					

FOR KCC USE:

FORM C-1 7/91

## IN ALL CASES PLOT THE INTENDED 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. API NO. 15-OPERATOR \_\_\_\_\_ LOCATION OF WELL: COUNTY LEASE \_\_\_\_\_feet from (South) / North Line of Section WELL NUMBER \_\_\_\_ feet from (East) / West line of section ·FIELD \_\_TWP \_\_\_\_\_\_RG \_\_\_\_\_ SECTION 1 4 . # ACRES ATTRIBUTABLE TO WELL \_\_\_\_ IS SECTION XX REGULAR OF \_\_\_ IRREGULAR QTR/QTR/QTR OF ACREAGE \_\_-- \_- IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY Section corner used: \_\_\_NE \_\_NW \_\_\_SE \_\_\_SW **PLAT** (Show location of the well and shade attributable acreage for prorated or spaced wells.)

(Show footage to the nearest lease or unit boundary line.) lease 11 11 1000 / 5 991 **EXAMPLE** -1 0 -0.1 40 ACRES

## 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.;

SEWARD CO.

- 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.