1. Only o.

FORM 6-1 7/91 FORM MUST BE TYPED FORM MUST BE SIGNED ALL BLAKKS MUST BE FILLED

······································		MOLICE OF	THIS ALL DA TO DK	1 L L
SA7Yes. No	Must be approved by	the K.C.C.	five (5) days p	rior to commencing wel

SGA7YesNo.	Must be approved b	y the K.C.C. five	(5) days prior to commencing	well
Expected Spud Date	ecember 1, 19	94	Spot	11. Twp 32S s, Rg 1'4W — East
month	day	• • • • • • • • • • • • • • • • • • • •		Twp 325 8, Rg 150 West
Honen	asy	year	3300'	
OPERATOR: License #	5255		1980'	from South / 地元共 Line of Section from East / 2008 Line of Section
Mana. McGinnes	s Oil Company	• • • • • • • • • • • • • • • • • • • •		from East /2001 line of Section
Name:McGinnes; Address: .1.5.0 N M City/State/Zip:Wicl Contact Person:Doug	ain. Suite 10	26	IS SECTION X. REGULAR	
Wic	nita, KS 6	7202	(MOTE: Locate well on	the Section Plat on Reverse Side)
fortact Bosco DOUG	olas H. McGin	ness	Founty:	owwo" 1 Bear Creek
Phone: (316) 2	67_6065		Lease Name: Ti++1c	Bear Creek
kuou4:	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	Field Name: 부ェック	Dear Creek
CONTRACTOR: License #:	5022			d Field? yes .X. no
Name:Val Energy	v. Inc.	• • • • • • • • • • • • • • • • • • • •	Target Formation(s):	Drum
Mana (, ( )) +, 1/1/2.+.3.	2.7		Mearest lesse or unit box	undary:660
Well Orilled For:	0.11 41			
Sect putting told	Well Glass: Ty	/pe Equipment:		irter mile: yes 💥 . no
.X. Oil Enh Rec	Infield .?	7 . An	Public water supply well	within one wile: yes .X. no
X Gas Storage	Pool Ext		Depth to bottom of fresh	water:80'
.X OWWO Disposal		· ·	Depth to bottom of usable	weter:!.ov
Seismic; # of Hole	X makes	. Cable	Surface Pipe by Alternate	.X. 1 2
Other			Length of Surface Pipe Pi	lenned Was set 200!
If OWWO: old well informat		*******		required: None
Operator: Raymon	nd Oil			4150'
unit was #1 Lal	v	• • • • • • • • • • • • • • • • • • • •		Drum
Well Name:#1. La. Comp. Date: .1216	1	4410'	Water Source for Drilling	· · ·
Comp. Date: .147.170	.i Old Total Dapth			. well farm pond $oldsymbol{.}^{ ext{X}}_{oldsymbol{\cdot}}$ other
		¥	DWR Permit #:	
Directional, Deviated or H			Will Cores Be Taken?:	
If yes, true vertical dept			If yes, proposed zone:	***************************************
Bottom Hole Location	***************			•
	,	<u>AEFIDA'</u>	MII.	·
3. The minimum amount surface pipe shall 4. If the well is dry necessary prior to 5. The appropriate dis 6. IF AM ALTERMATE II OF SPUD DATE. IN 1	iste district office eved notice of intent of surface pipe as be set through all un hole, an agreement plugging; strict office will be COMPLETION, PRODUCTIONALL CASES, NOTIFY DIS	prior to spudding to drill shall be specified below a sconsolidated mater between the opera notified before a DM PIPE SHALL BE CO	ef well; posted on each drilling rig shall be set by circulating r rials plus a minimum of 20 fed tor and the district office rell is mither plugged or pro	cement to the top; in all cases of into the underlying formation; on plug length and placement is duction casing is comented in; WATER TO SURFACE WITHIN 120 DAYS
Date: 11-16-94	ignature of Operator (	- some lange do	THE HOLD OF THE	tte President
				***************************************
100 Aug 100 Au	Conductor pipe Hinimum surface Approved by:	CB 11-17-94	feet per Alt. ① X	F
	(This authorize 6 months of e	tion expires: 5- etion void if dril ffective date.)	ling not started within	<u> </u> ω
- 8 - 8 - 1	ile Completion Form / ile acreage attribut	LCO-1 within 120 d ion plat according	with Intent to Drill; ays of spud date; to field proration orders;	l <sub>V</sub>
• 1	likalt plinalas sauss	etrict office 48     //B_A\ =4A== =1::	hours prior to workever or re	-entry;
- C	Submit plugging report	t (CP-4) after plu	hours prior to workever or re	-entry;

## 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.

WELL NUMBER FIELD NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR OF IRREGULAR IF SECTION IS IRREGULAR LOCATE WELL FROM NEARES CORNER BOUNDARY.
(Show location of the well and shade att (Show footage to the near	Section corner used: NE NW SE SW PLAT cributable acreage for prorated or spaced wells.)  rest lease or unit boundary line.)
	EXAMPLE
11	/980
	1300' ACRES
	SEWARD CO.
	RECEIVED  KANSAS CORPORATION COMMISSION  1 6 1994 11:2
	RECLITION COMMENTATION COMMENTATION COMMENTATION COMMENTATION COMMENTATION DIVISION CONSERVATION DIVISION CONSERVATION A KS

- 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.