State of Kansas

FORM HUST BE TYPES FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

NOTICE OF INTENTION TO DRILL

ACT TO STATE OF THE STATE OF TH	t be approved by	the K.C.C. Tive (5) days prior to commencing well
Expected Spud Date7/27/92			Spot APP NE SE Sec 28 Typ 4 S, 8 39 ${X}$ Wes
	day		Sec .20. Tup S, Rg X Wes
		•	2070
OPERATOR: License # .03628 Name: HARVEST			2070 South V North line of Section
Name: HARVEST	ENERGY COMPA	NY	.580 feet from East) West line of Section IS SECTION X RESULAR IRRESULAR?
Address: P.O. BO	X 620006	• • • • • • • • • • • • • •	15 SECTION A REGULAR IRREGULAR?
City/State/Zip: LillLEI	ON, CO 80162		(MOTE: Locate well on the Section Plat on Reverse Side
Contact Person:ALAN L.	NACKERUD	• • • • • • • • • • • • • • • • • • • •	County:CHEYENNE
Phone: (303) 9	72-8750	• • • • • • • • • • • • • • • •	Lease Name: NEITZEL Well #: 3-28
			Field Name: WHEELER Cherry-Creek Nichrare Gas
CONTRACTOR: License #: 08273			Is this a Prorated/Spaced Field? yes no
Name:EXCELL DRILLING	- COMPANY	• • • • • • • • • • • • • • • • • • • •	Target Formation(s): NIOBRARA
	* • * * * * * * * * * • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	Nearest lease or unit boundary: .570.
Well Drilled For:	ell Class: Typ		Ground Surface Elevation: .3500 feet MS
		se Equipment:	Water well within one-quarter mile: yes n
Oil Enh Rec	X Indiala X	Mind Bakanii	Public water supply well within one mile: yes .X. no
	Pool Ext		Depth to bottom of fresh water: 290!
		. Alr Kotary . Cable	Depth to bottom of usable water: 300.
Seismic; # of Holes .		. Cable	Surface Pipe by Alternate: 2
Other			Length of Surface Pipe Planned to be set: .350.
If OWNO: old well information a		• • • • • • • • • • •	Length of Conductor pipe required:
Operator:			Projected Total Depth: .1450!
Well Name:	• • • • • • • • • • • • • • • • • • • •	•••••	Formation at Total Depth:NIOBRARA
Comp. Date:	Old Total Death	••••••	Water Source for Drilling Operations:
	ora forat baptil .	• • • • • • • • • • • • • • •	well farm pond X other
Directional, Deviated or Horizon	ntal wellborez	. Xaa X	DWR Permit #: CONTRACTOR TO SUPPLY WATER
If yes, true vertical depth:		/ **	Will Cores Be Taken?: yes .X. no
Bottom Hole Location	•••••••••••••		If yes, proposed zone:
	•	AFFIDAVI	
It is agreed that the following 1. Notify the appropriate of the second of the approved of the approved of the second of the appropriate districts. 5. The appropriate districts of the appropriate of the second	minimum requirem district office p netice of intent Hurface pipe as a ext through all unc e, an agreement b ging; t office will be LETION, PRODUCTION ASES, NOTIFY DIST	ents will be met: prior to spudding e to drill shall be specified below shooselidated materi setween the operate netified before we R PIPE SMALL BE CEN RICT OFFICE PRIOR are true and to t	posted on each drilling rig; sail be set by circulating coment to the top; in all cases ials plus a minimum of 20 feet into the underlying formation; or and the district office on plug length and placement is all is either plugged or production casing is comented in;
	FOR KCC USE: API # 15-023 Conductor pipe Hinimum surface Approved by:	required <u>Nava</u>	
	This authorizat (This authoriza 6 months of ef Spud date:	fective date.)	ing not started within
- File a - Notif	completion form Al screage attribution y appropriate dis	00-1 within 120 day on plat according t strict office 48 ho	with Intent to Drill: CONSERVATION DIVISION to field proration orders: Wighlia, Kansas
	. bradding tepolt	LLP-41 ATTAC Dillor	ning is completed.
Hail to: Conservation Division.	, 200 Colorado De	t before disposing rby Building, 202 (or injecting salt water. W. First St., Wichita, Kansas 67202-1286.

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.

API NO. 15											
OPERATOR					LO	CATION	OF WEL	L: COU	NTY		
LEASE							_ feet	from sou	th/nor	th lin	e of sectio
WELL NUMBER				•			feet	from ea	st/wes	t line	of section
FIELD					SEC	TION_	T	TP		RG	
NIIMBED OF AC	DEC VALORE	ת שוממיייו	O WELL		TC	SECTIO	M	DECTIT AT	B ===	TDI	NECUT AD
NUMBER OF ACRES ATTRIBUTABLE TO WELL			TU	SECTIO	N TS TRR	RCIII AR	TOCAT	P LIPIT 1	REGULAR FROM NEARES		
4200 4200 4200					COI	ENER BO	UNDARY		LOUAL	T. W. L.	
									NE	NW	SE SW
(Show locat	ion of the (Show	well an	d shade	attri	PLAT buta t le	ble ac	reage f unit b	or pror oundary	rated o	or spac	ed wells.)
						E	XAMPLE		/980		
		28		+576'- 0 T	580′-			3300	4		40 CRES
				2070			EWARD		da~ is	570	' to North.

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.