FORM C-1 7/91

EFFECTIVE DATE: 1-10-2000	State of Ka	nsas	EORM MUST BE TY FORM MUST BE SIG	
DISTRICT # 4	NOTICE OF INTENTION TO DRILL		ALL BLANKS MUST BE FIL	
SGA?YesX.No Must b	e approved by the K.C.C. fi	ve (5) days prior to comm	mencing well.	ast
Expected Spud DateJanuary 6,	2000	Ap.NW NE NW Se	c12. Twp9 S, Rg28. X_ W	
month d	lay year	/ 575	et from South North ine of Sect	•
OPERATOR: License #4748 Name:	overy, Inc		eet from East (West) ine of Sect	
Address:	KS 67642	County:Sheridar	on the Section Plat on Reverse Si	
Contact Person:Darrel And Phone:(785) 421-		Field Name:Solomon	Fork	
CONTRACTOR: License #:9431		Target Formation(s): .	nced Field? yes .X no	
Name:VonFeldt D		Ground Surface Elevati	boundary:535'	MSL
Well Drilled For: Well Cla	ss: Type Equipment:	Public water supply we	quarter mile: yesX. ll within one mile: yesX.	no
X. Oil Enh Rec .X. Infi Gas Storage Pool	eld .X. Mud Rotary Ext Air Rotary		sh water:150' ble water:1500' B/Dakot	
.X. OWWO Disposal Wild	cat Cable	Surface Pipe by Altern	nate: 1 .X 2 /	
Seismic; # of Holes Othe Other			Planned to be set:218' pe required:0	
If OWWO: old well information as follo	ws:	Projected Total Depth:	4,500′	
Operator:A & A Discovery, Well Name:Haffner #1		Formation at Total Dep Water Source for Drill	th:Cherokee/Mississippi	an.
Comp. Date:12-29-99 Old Tot			.X. well farm pond other	her
Directional, Deviated or Horizontal we			yes .X no	
If yes, true vertical depth: Bottom Hole Location		it yes, proposed zone:	•••••	• • •
and the second s	AFFIDAV	<u>IT</u>		
pipe shall be set through all u 4. If the well is dry hole, an age necessary prior to plugging; 5. The appropriate district office	m requirements will be met: t office prior to spudding of intent to drill shall be ipe as specified below shall unconsolidated materials plu greement between the operat e will be notified before wo PRODUCTION PIPE SHALL BE CEN	of well; posted on each drilling be set by circulating cem us a minimum of 20 feet i or and the district offi ell is either plugged or a MENTED FROM BELOW ANY USAE	rig; ment to the top; in all cases surfa nto the underlying formation:	ace is
I hereby certify that the statements ma	/)	//.		
Date:Jan. 5, 2000 Signature of C		rna Manda	JitleAgent	,
API # Conduc Minimu	CC USE: 179 - 2100 15- 179 - 2100 ctor pipe required NONE um surface pipe required 2. ved by:	18-000 (18 feet per Alt. X(2)	RECEIVED KANSAS CORPORATION COMMISSION	12
(This	authorization expires: 7 authorization void if drill oths of effective date.)	-5-2000 Ling not started within	1-5-00 JAN 05 2000	1
Spud o	date: Ager	nt:	CONSERVATION DIVISION WICHITA, KS	
- File Completi	t Application (form CDP-1) on Form ACO-1 within 120 da attribution plat according	ays of spud date;		~
- Notify approp	priate district office 48 ho ing report (CP-4) after plug	ours prior to workover or	re-entry;	0
- Obtain writte	en approval before disposing on Division, 130 S. Market	or injecting salt water.	nsas 67202.	-

IN ALL CASES PLOT THE INTENTED 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-	LOCATION OF WELL: COUNTY		
OPERATORLEASE	feet from south/north line of section		
MET I NIMPED	feet from east/west line of section		
FIELD	SECTION TWP RG		
r i did			
NUMBER OF ACRES ATTRIBUTABLE TO WELL	IS SECTION REGULAR or IRREGULAR		
QTR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST		
	CORNER BOUNDARY.		
	Section corner used:NENWSESW		
	PLAT		
(Show location of the well and shade attri	butable acreage for prorated or spaced wells.) t lease or unit boundary line.)		
	t lease of unit boundary line.		
Neuvest lease lin	e		
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X	•		
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	EXAMPLE .		
	EXAMPLE .		
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	1980		
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	. 10		
	. . 3390'		

In plotting the proposed location of the well, you must show:

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; and
- 3) the distance to the nearest lease or unit boundary line.