FOR KCC USE:	Folial C-1 7/91
	FORM MUST BE TYPED
EFFECTIVE DATE: 11-19-95 State of	
DISTRICT # 2 NOTICE OF INTENT SEA?VesNo Must be approved by the K.C.C. five	
SGA?V.YesNo Must be approved by the K.C.C. five (_
Expected Spud Date111595	Spot East 1/2 Co. No. Co. 4 Turn 24 C Ca. 7 V Hand
month day year	
Harrett ady year	1650' feet from South / Viort Line of Section
OPERATOR: License #4706	/585' feet from East (Vest) line of Section
Name: Messenger Petroleum, Inc	IS SECTION _X REGULAR IRREGULAR?
Address:	(NOTE: Locate Well on the Section Plat on Reverse Side)
City/State/Zip:Kingman, Kansas 67068	County:Harper
Contact Person:Jon F. Messenger	Lease Name:Graber Well #:No1
Phane:(316) 532-5400	Field Name: Wildcat
	is this a Prorated/Spaced Field? yes .x no
CONTRACTOR: License #:5142	Target Formation(s):Mississippian
Name:Sterling Drilling Company	Nearest lease or unit boundary:585
Well Drilled for: Well Glass: Type Equipment:	Ground Surface Elevation: .1594 (Actual) feet MSI Water well within one-quarter mile: yes ,X. n
well billion for. well stass; type equipment:	Public water supply well within one mile: yes .X., no
.X. Oil Enh Rec Infield .X. Mud Rotary	Depth to bottom of fresh water:100
.X. Gas Storage Pool Ext Air Rotary	Septh to bottom of usable water:145
OWNO Disposal .X. Wildcat Cable	Surface Pipe by Alternate: .x 1 2
Seismic; ≠ of Holes , Other	Length of Surface Pipe Planned to be set:
Other	Length of Conductor pipe required:
If ONNO: old well information as follows:	Projected Total Depth:4400
Operator:	Formation at Total Depth:
Vell Name:	Water Source for Orilling Operations:
Comp. Date: Old Total Depth	* APPLY FOR FROM DWR
Directional, Deviated or Horizontal wellbore? yes .X no	
If yes, true vertical depth:	Will Cores Be Taken?: yes .X no If yes, proposed zone:
Bottom Hole Lacetian	er year, propose solitor extraction and extraction
AFFIDA	WIT
The undersigned hereby offirms that the drilling, completion and et. seq. It is agreed that the following minimum requirements will be met	
pipe shall be set through all unconsolidated materials; 4. If the well is dry hole, an agreement between the oper- necessary prior to plugging; 5. The appropriate district office will be notified before 6, IF AM ALTERNATE II COMPLETION, PRODUCTION PIPE SHALL BE to OF SPUD DATE. IN ALL CASES, NOTIFY DISTRICT OFFICE PRIOR 1 hereby certify that the statements made herein are true and to	me posted on each drilling rig; It be set by circulating coment to the top; in all cases surface plus a minimum of 20 feet into the underlying foruntion; ator and the district office on plug length and placement is well is either plugged or production casing is commented in; EMENTED FROM BELOW ANY USABLE WATER TO SURFACE WITHIN 120 DAYS OR TO ANY CENERTING.
FOR KCE USE:	
Pecid API # 15- 077-2129: Conductor pipe required NONE Minimum surface pipe required g Approved by:KII-I4-95	20000
Minimum surface pipe required NONE	feet per Alt. (1) X
1-14-75 Approved by: 4K 11-14-95	
This authorization expires:	5-14-96
(This authorization void if dri 6 months of effective date.)	1
* _ · · · · · · · · · · · · · · · · · ·	gent:
REMEMBER TO: - File Drill Pit Application (form CDP-	l) with Intent to Drill:
• File Completion Form ACO-1 within 120	
- File acreage attribution plat according	
- Notify appropriate district office 48 - Submit plugging report (CP-4) efter pl	
- Obtain written approval before dispos	

IN ALL CASES PLOT THE INTENTED WELL ON THE PLAT BELOW

PLAT OF ACREAGE ATTRIBUTABLE TO A WELL IN A PROPATED OR SPACED FIELD

wells and within 1/2 mile of the boundaries API NO. 15- DPERATOR LEASE WELL NUMBER FIELD					LOCATION OF WELL: COUNTY Reno 1650 feet from south sorth line of section 595 feet from east wes line of section SECTION 1 TWP 315 RG 7W				
QTR/QTF	R/CTR OF A	TTRIBUTABLE REAGE tion of the to	well and s	hade a	IF S <u>CORN</u> Sect <u>PLAT</u> ttributa	ER BOUNDARY. ion corner u	regular, loc sed:NE for prorated	IRREGULAR ATE WELL PROM NEAREST X_NWSESW or spaced wells.)	
	1.		Ţ .	• •					
	650								
	585-5			•					
	-		1			EXAMPLE			
							1980		
							3390'		
				•		SEWARD C	:		

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.;
 the distance of the proposed drilling location from the section's south/north and east/west; and the distance to the nearest lease or unit boundary line.