Expected Spud Date July month

OPERATOR: License #

... Seismic; ... # of Holes

If OWNO: old well information as follows:

X, oit

X. Gas

101, et. seq.

	PURCH	W121		21.64	ı.
ALL	BLAKES	E HUST	Æ	FILL	£

ELLERITAE BUIE:	20		2£4£8	Of Lane	16	•	
DISTRICT # 2			MOTICE OF	INTENTION	TO DEILL	•	
SGA7. XYes No	Must be	approved by	the K.C.C.	five (5)	days prior	to commencing	well

The undersigned hereby affirms that the drilling, completion and

It is agreed that the following minimum requirements will be met:

OF SPUD DATE. IN ALL CASES, MOTIFY DISTRICT OFFICE PRIOR I hereby certify that the statements made herein are true and to t 7-5-01..... Signature of Operator or Agent;

Spud date: _

This authorization expires:

6 months of effective date.)

Directional, Deviated or Horizontal wellbore? yes If yes, true vertical depth:..... Bottom Hole Location.....

MESSENGER PETROLEUM, INC.

Contact Person: ...Jon F. Messenger Phone: (620) 532-5400

Address: 525 S. Main City/State/Zip: Kingman, KS, 67068

ted Spud Date July	24	2001	Spet /C NW SE sec 25 Twp 28 s. Rg	8 - East
month	day	year	-	
ATOR: License #	'06		/ 1980 feet from East / Wast line	e of Section
MESSENGER PETRO	LEUM, INC.		IS SECTION X RESULAR IRRESULAR?	, or section
ress. 525.S. Main			(MOTE: Locate Well on the Section Plat on Re	overse Side)
y/State/Zip:Kingman.	KS. 67068		County: Kingman Lease Name: Gillen Well #: 1	
tact Person:Jon F.	Messenger.		Lease Name: Glillen Well #:	
ne: (620) 532 - 5400	<i>!</i>	**************	Field Name:	
	IT ₂	,	Is this a Prorated/Spaced Field? yes X.	
ACTOR: License #:51 STERLING DRII	Līng co.		Target Formation(s): Mississippian, Sim Nearest Lease or unit boundary:	
			Nearest lease or unit boundary:	4 4 4 3 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4
Well Orilled For:	Woll Class:	Type Equipment:	Vater well within one-quarter mile:	
		Type conspective.	Public water supply well within one mile: X.	yesne
oil Enh Rec ,	X. Infield	X Mud Rotary	Depth to bottom of fresh water: 100	//
		Air Rotary	Depth to bottom of usable water:180	
DWWO Disposal .	Wildcat	Cable	Surface Pipe by Alternate: .X. 1/	. 2
Seismic; # of Holes	Other		Length of Surface Pipe Planned to be set: .2	00' min. 🗸
Other			Langth of Conductor pipe required:	
MMO: aid well information a			Projected Total Depth:4450	
Operator:			Formation at Total Depth: Simpson	• • • • • • • • • • • • • • • • • • • •
Well Name:			Water Source for Orilling Operations:	
Comp. Date:	org total net	ota	X. well farm porce bur Permit #. Wells Drilling Co. will	file other
ctional, Deviated or Horizo	ontal wellborn	at ves X no	Will Cores Be Taken?: yes X	
es, true vertical depth:		•	If yes, proposed Zone:	. 10
om Hole Location		•		
		<u>AFFIDAY</u>	$_{ m II}$ Municipal water well 4690' NW of 1	ocation.
et. seq.			eventual plugging of this well will comply with	h K.S.A. 55-
s agreed that the following	d militaram tada	uirements will be met:		
1. Notify the appropriate				
2. A copy of the approved	notice of in	tent to drill shall be	posted on each drilling rig; hall be set by circulating cement to the top;	r
surface pipe shall be	set through at	as specified betor s 1 unconsolidated mater	rials plus a minimum of 20 feet into the underlyin	n all cases o formation-
4. If the well is dry ho	ie, an agreem	ent between the opera	tor and the district office on plug length and	placement is
necessary prior to plu 5. The sopropriate distri	gging; ct office wil	I he notified before .	ell is either plugged or production casing is ca	mantad to
6. IF AM ALTERMATE II COM	PLETION, PRODU	CTION PIPE SHALL BE CO	MENTED FROM BELOW ANY USABLE WATER TO SURFACE WIT	PART 120 DAYS
OF SPUD DATE. IN ALL	CASES, MOTIFY	DISTRICT OFFICE PRIDE	TO ANY CEMENTING.	
	ements made h	erein are true and to	the best of my knowledge and belief.	
. 7-5-01 signs	eture of Opera	tor or Agent:	Wassings Title President	
	FOR KEE US	E: DOF OIM	32 0000	
	API # 15		73-0000	3 .
	Zonductor	pipe required <u>NONE</u> rface nine required 7	feet per ALE. KANSAS CORPORATION CO) ,
	Approved b	y: 14 7-25-2	KANSAS CORPORATION CO	mmissic i?

REMEMBER TO:

Agent:

(This authorization void if drilling not started within

1-25-2002

- File Drill Pit Application (form CDP-1) with Intent to Drill;

- File Completion Form ACO-1 within 120 days of spud date;

- File acreage attribution plat according to field proration orders;

- Notify appropriate district office 48 hours prior to workover or re-entry;

- Submit plugging report (CP-4) after plugging is completed:

- Obtain written approval before disposing or injecting salt water. Mail to: Conservation Division, 200 Colorado Derby Building, 202 W. First St., Wichita, Kansas 67202-1286.

6 2001

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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.

OPERATOR	LOCATION OF WELL: COUNTY
LEASE	feet from south/north line of section
WELL NUMBER	feet from east/west line of section
FIELD	SECTION TWP RG
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 footage to the page	ributable acreage for prorated or spaced wells.)
(Show Ibotage to the heale	stifease of mile boundary line.)
	
	EXAMPLE
	G= /980
25	±2∞ 40 ACRES
(GLO)	ACKES
KUSX - 1980	
10100	
	CTUIND CO
	SEWARD CO.
100	i.
1480	
V	

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

API NO. 15-

- 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.