EFFECTIVE DATE: 8-11-	ai		CORR	SCHOK!	FORM NUST BE TYPED	
DISTRICT # 12	- 1 T T T T T T T T T T T T T T T T T T	State of Ka		AL BL	FORM MUST BE STORED	
SGA7YesKo	Must be approv	ed by the K.C.C. f	ive (5) days prior to	commencing well.		
17 Bart # 19 mg, 19 mg 19 mg 19 mg		aboni di	* Spot and and		East	
expected Spud Date	né 01	1997	¥ 560.2 C-2M W	W. Sec . 1. Twp31	S, RgZ. X West	
PERATOR: License # .470 Name: Messenger Pe Address: 1015 E. Hway	day troleum, Inc.	year	2240 660 Is section X	feet from South (N feet from East (N IRREGUL REGULAR IRREGUL Well on the Section Pl	orth line of Section lest line of Section	
City/State/Zip: Kings Contact Person: Jon F. Phone: 310-532-5400	an, Kansas 67. Messenger		County: Harp Lease Name: Gr Field Name: Map	er aber le Grove South	l #:2	
CONTRACTOR: License #: Name: Sterling Dri			Target Formation  Nearest lease or  Ground Surface E	(s): Mississippi unit boundary: Levation: 1594	400 WAS: 510'	
Well Drilled For:		ype Equipment:	Public water supp	n one-quarter mile: ply well within one mi of fresh water:	le: yes .Å. no	
X. Oil Enh Rec X. Gas Storage CWWO Disposal Seismic; # of Hole	Wildcat		Depth to bottom	of usable water: $.140$	1 2	•
Other If OMMO: old well informat	ion as follows:	•••••	Length of Conductor Projected Total	tor pipe required: Depth: 4400 al Depth:Missi		
Well Name: Comp. Date:	Old Total Depti	h	Water Source for	Drilling Operations:	farm pond other	
Directional, Deviated or Partical deprises, true vertical deprises Bottom Hole Location	th:		If yes, proposed	zone: CORRECTED INTENT		ection)
The undersigned hereby affect, seq.			Y KERT WI	this well will comply		
pipe shall be set 4. If the well is do necessary prior t 5. The appropriate d 6. IF AN ALTERNATE I	riate district offic roved notice of inte t of surface pipe as: through all unconsory hole, an agreemen o plugging; istrict office will I COMPLETION, PRODUC	e prior to spudding to drill shall specified below shall dated materials at between the oper be notified before TION PIPE SHALL BE	g of well; SPOT 19 be posted on each dri ll be set by circulat plus a minimum of 20 rator and the district	S: 260'S 04 ( illing rig; WAS: ing cement to the top; feet into the underly ct office on plug len ged or production casi	SOUND FOSO FNL IS in all cases surface ring formation; geth and placement is ing is commented in;	FIAT.
I hereby certify that the	statements made her	ein are true and t	o the best of my know	wledge and belief.		
Date: 4-15-98	Signature of Operato	or or Agent:	FY CSSE-9	Title. P. 1	25,	
	Minimum surr Approved by This author (This author	ipe required No. face pipe required:	332000 Ne feet 200 feet per Alt. 2-6-98 Filling not started w		1-1- 100 500 000 100 000 1	<i>n</i>
	Spud date:		Agent:			·
	<ul> <li>File Completion Fo</li> <li>File acreage attri</li> <li>Notify appropriate</li> </ul>	rm ACO-1 within 129 bution plat accord district office 49 port (CP-4) after	ing to field proration 8 hours prior to work plugging is completed	on orders; kover or re-entry; d;	<u> </u>	76

## 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 LEASE						LOCATION OF WELL: COUNTY feet from south/north line of section								
						WELL NUMBER								
				· ·							<del></del>			<del></del>
NUMBER	OF ACE	ES AT	RIBUT	ABLE TO	WELL		_ IS S	ECTION	<del> </del>	REGUI	LAR OI	IR	REGUL	AR
QTR/QTI	R/QTR (	OF ACRI	EAGE _	<u>-</u>	·	- <del></del>					R, LOC	ATE WELL	FROM I	TEARES!
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(Show	locati	ion of	the w	ell and	i shad	e attr		le acre	eage	for pr	orate	d or spac	ed w	ells.)
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## 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; and
- 3) the distance to the nearest lease or unit boundary line.