FO	M H	JST E	E T	YPED
FORM	NUS	T BE	SI	GKED

EFFECTIVE DATE: 3-2	6-2001	State of	Venese	FORM NUST	RE STEMEN		
DISTRICT # 2							
SGA? . Yes No	Must be app	roved by the K.C.C.	five (5) days prio	ALL BLANKS MUST or to commencing well.			
Expected Spud Date	ebruarv 2.	2001	Spot 2101	East & 50' North of			
Expected Spud Date			/ .C\$.E	NW. sec 3.6. Twp 3.05. s, Rg 7W.	· _ West		
month	day	year	∕1930'FNI	feet from South North line o			
00001700 11 4	6236		∠ 21901 PM	feet from East (West) line o	f Section		
OPERATOR: License # Name: MTM E	etroleum, In	ic.	TO CONTINU	X REGULAR IRREGULAR?	1 Section		
Address: P.O. BC City/State/Zip:SI Contact Person: Mar	x 82		(NOTE: Loca	ate well on the Section Plat on Reve	rse Side)		
City/State/Zip:SI	ivey KS. 6	142-0082	County:	Kingman			
Contact Person: 316	TVÍN A. MILLE	r	Lease Name: 🗐	Ruth Lechner well #:Trust	t#.1		
Phone:			11010 100001	Maple Grove	,		
	E122		Is this a Pro	orated/Spaced Field? yes X n	0/		
CONTRACTOR: License #:			Target Format	ion(s): MississippiSim	pson		
Name:Pickrell	·· • • • • • • • • • • • • • • • • • •),a. g l. l. l. l	Ground Surfac	e Elevation:1601'	foot MSI		
Well Drilled For:	Heli Class.	Type Equipment:			s X no		
wett bittled for.	WCCC CCUSS.	Type Edw.phicter	Public water	supply well within one mile: ye	s_X. no		
.X Oil Enh Rec	X Infield	.X Mud Rotary	Depth to bott	supply well within one mile: 807 yes	·		
.X Gas Storage			Depth to bott	om of usable water:180			
OWWO Disposa	lWildeat	Cable	Supface Disc	by Altarmatas X 1s/ 2			
Seismic; # of Ho	les Other		Length of Sur	face Pipe Planned to be set: 43.	2		
Other			Length of Con	Length of Surface Pipe Planned to be set: 235 Length of Conductor pipe required: N/A Projected Total Depth: Simpson			
If OWNO: old well inform Operator:			Projected lot	Total Depth: Simpson	••••••		
Well Name:				for Drilling Operations:			
Comp. Date:			#4(C) 00210C	well farm pond .	X. other		
50.145. Balan 1011111	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
Directional, Deviated or	Horizontal wellbore	7 yes no	Will Cores Be	Taken?: yes X n	0		
If yes, true vertical de	pth:		if yes, propos	sed zone:	••••••		
Bottom Hole Location							
		AFFIC	NATT.				
	ffirms that the dril	ling, completion and	deventual plugging	of this well will comply with K.S.A	. 55-101,		
et. seq. It is agreed that the fo	llowing minimum requ	uirements will be me	it:				
	_			•			
1. Notify the appro 2. A copy of the ap	priate district offi	ce prior to spudding	ng of well;	deilling sine			
3. The minimum @pou	nt of surface pipe as	specified below sh	all be set by circul	lating cement to the top; in all case	es surface		
pipe shall be se	t through all uncons	olidated materials	plus a winimum of	20 feet into the underlying formati	on;		
 If the well is dry hole, an agreement between the operator and the district office on plug length and placement is necessary prior to plugging; 							
5. The appropriate	district office will			ugged or production casing is cemer			
AF AND BATE D		SISTSIST SECTOR SS		N ANY USABLE WATER TO SURFACE WITHIN			
I hereby certify that th	e statements made he	rein are true and	o the best of my k	mouledge and belief. Marvin A. M.			
Date: 1-19-01	. Signature of Operat	on on Assent	Jan (19)	Title Owner/Opera	tor		
VALE: 14010000000000000000000000000000000000	. Signature or operat	or or Agent: 7.11.					
	FOR KCC USE	095-21	785-000	\sim :			
	API # 15- <u>.</u>	ipe required NOA		~			
	Kinimum sur	face pipe required	200 feet per Al	t.(1) K			
•	Approved by	: Jh 3-21-	200	KEGEIV			
		ization expires: _	9-21-2001	KANSAS CORPORATION	COMMISS		
		rization void if dr	illing not started	within			
	Spud date:	of effective date.) /	Agent:	'JAN 2 2 2	001 lu		
					_		
	- File Drill Pit App	REMENS Lication (form CDP:)-22-C	ン i		
	 File Completion For 	rm ACO-1 within 120	days of spud date	CONSERVATION	DIVISIÕI		
- File acreage attribution plat according to field proration orders; - Notify appropriate district office 48 hours prior to workover or re-entry;							
	- Notify appropriat - Submit plugging re				18		
	- Obtain written app	roval before dispos	sing or injecting s	alt water.			
Mail to: KCC - Coms	ervation Division,	30 S. Market - Roca	2078, Wichite, Ka	inses 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	-				
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 OI IRREGULAR IF SECTION IS IRREGULAR, LOCATE WELL PROM NEARESS				
QIR/QTR/QTR OF ACREAGE	IF SECTION IS IRREGULAR, LOCATE WELL PROM NEAREST				
	CORNER BOUNDARY.				
,	Section corner used: NE NW SE SW				
(Show location of the well and shade attr	ributable acreage for prorated or spaced wells.)				
	est lease or unit boundary line.)				
,					
,					
193 ₀ ' FNL					
Dugit Trotuin	Mary am (II.4)				
RUTH LECHNER	TRUST #1				
• 2190' FWI.					
	EXAMPLE .				
	····· IIIIo				
	· · ·				
	3390'				
<u> </u>	SEWARD CO.				

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.

ij