<i>?3</i>			. •		FORM HUST BE TYPE
		f Canaes	:		FORM MUST BE SIGNE
****		ENTION TO DEILL		ALI	L BLANKS HUST SE FILLE
Must be approved by	•			-	
ember 16, 1993		√4/2° _ W/2	2 W/2	18 • 20	22 - East
4				IMP 7.5.	·· s, kg . <del></del> . 🐥 wes

NOV	MUST DO ADDROVED by the F C C flue		LANCS HUST BE FILLE
Nove	or opproved by the 2:0:0: 1100	(5) days prior to commencing well	
EXPORTED SMAN DARK 11441	ember 16, 1993	W/2 W/2 W/2 sec 18 Tup 20	22 - Ess
menth	•	******* **** Sec Tup 20	3, Rg . <del>4.</del> f <sub>—</sub> ¥es
	•	1/2640'	
OPERATOR: License # 5144	Company, Inc.	/2640 feet from South / No	EXK Line of Section
Mull Unilling	Company, Inc.	IS SECTION X RESULAR IRRESULA	st) line of Section
Address: P.O. Box 2758			
city/State/Zip: . Wichil	ta . KS67201	(MOTE: Locate well on the Section Pla County:NESS	it on Reverse Side
Contact Became ((())))) (	4 Parker	Lease Messe Gross-Whitley Well	
Phone: 316-264-6366		Field Name. Riverside	•:
	5929	Field Heme: Riverside	
CONTRACTOR: License #:	5929	Target Fermation(a): Mississippi-05	ane
wasDuke.Drilling	.Company	Meanest lease or unit boundary: 3301	· · · · · · · · · · · · · · · · · · ·
		Bround Surface Elevation: .2223	
Well Orilled For:	Well Class: Type Equipment:	Weter well within one-querter mile.	was V v
	•	Public water supply well within one mile	yaaVay a
.X Git Enh Rec	.X Infield Mud Retary	Depth to bottom of fresh water: .430!. Depth to bottom of usable water: 680!.	· · · · · · · · · · · · · · · · · · ·
Gas Storage	Pool Ext Air Rotary	Peoth to bottom of usable water, 6801	<i>V</i> ,
OWWO Disposal		Surface Pine by Alternate. 1	v 3./ -
Seismic: # of Holes	Other	Longth of Surface Pipe Planned to be se-	250'
Other	Other	Length of Conductor pipe required:	npe
If OWNO: old well information	on as follows:	Projected Total Depth: .4350	
	•••••••	Formation at Total Depth: Mississippi	-Osage V
Well Name:	• • • • • • • • • • • • • • • • • • • •		
Comp. Date:	Old Total Depth	weil .X., far	m pond other
Directional, Deviated or No.	rizental wellberet yes .X no	Will Cores to Takent	
Tryes, true vertical depth:		If yes, proposed zone: RECEIV	En
sottom note tocation	***************************************	MECELV	
	AFEIDAY	KANSAS CORPORATION	COMMISSION
The undersigned hereby affi	rms that the drilling, completion and	eventual plugging of this well will compl	u wish P + 1 EE
init are and.		*IAV AA 1	993
it is agreed that the follow	ring minimum requirements will be met:	11-2-9	
			· · ·
1. Metify the apprepria	ito district office price to equilles.		
Z. A CODY of the approx	ite district effice prior to spudding red natice of intent to drill shell be	CUNSERVATION	DIVIŞÎÔN'
<ol> <li>A copy of the approx</li> <li>The minimum amount</li> </ol>	red natice of intent to drill shall be of surface pipe as specified below a	posted on each drilling rigs	
<ol> <li>A copy of the approx</li> <li>The minimum amount surface pipe shall b</li> </ol>	red netice of intent to drill shall be of surface pipe as specified below a me set through all unconsulidated neter	pested on each drilling rig:	top: in all cases
2. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry	red notice of intent to drill shell be of surface pipe as specified below a m set through all unconsolidated meter belo, an agreement between the operat	posted on each drilling rigs	top: in all cases
2. A copy of the approx 3. The minimum assumt surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist	red notice of intent to drill shall be of surface pipe as specified below at a set through all unconsolidated mater beig, an agreement between the operat plugging; prict office will be notified before a	posted on each drilling rigs with the half be set by circulating common to the maintain of 20 feet into the unditer and the district effice on plug length will is either number or production configuration.	top; in all cases riying formation; and placement is
2. A copy of the approx 3. The minimum assunt surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AN ALTERNATE II C	red natice of intent to drill shall be of surface pipe as specified below at we set through all unconsolidated mater belo, an agreement between the operation plugging: prict office will be natified before we OWPLETION, PRODUCTION PIPE SMAIL BE CO	pested on each drilling rigs with the half be set by circulating coment to the right half be set by circulating coment to the unditor and the district office on plug length well is either plugged or production casing DENTER FROM RELOW ANY UNABLE MATTER TO SUPPLY	top; in all cases riying formation; and placement is
2. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUD BATE, IM AL	red notice of intent to drill shall be of surface pipe as specified below at a set through all unconsolidated mater belo, an agreement between the operation alugging: trict office will be notified before we COMPLETION, PRODUCTION PIPE SHALL BE CE L CASES, MOTIFY DISTRICT OFFICE PRIME	pested on each drilling rigs with the half be set by circulating coment to the right right beautiful a minimum of 20 feet into the underter and the district office on plug length well is either plugged or production casing PREMIED FROM SELOW ANY USABLE WATER TO SURFACE TO ANY CEMENTING	top; in all cases riying formation; and placement is
Z. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE, IM AL I hereby cortify that the st	red natice of intent to drill shall be of surface pipe as specified below at a set through all unconsolidated mater belo, an agreement between the operatelugging: crict office will be natified before w COMPLETION, PRODUCTION PIPE SMALL BE CELL CASES, MOTIFY DISTRICT OFFICE PRIOR Extenents made herein are true and to	pested on each drilling rigs.  hall be set by circulating coment to the right half be set by circulating coment to the underly plus a minimum of 20 feet into the underly ter and the district office on plug length well is either plugged or production casing DENTED FROM BELOW ANY USABLE WATER TO SURFAME TO ANY CEMENTING.  they best of any Enjoyledge and belief.	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
Z. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE, IM AL I hereby cortify that the st	red notice of intent to drill shall be of surface pipe as specified below at a set through all unconsolidated mater belo, an agreement between the operation alugging: trict office will be notified before we COMPLETION, PRODUCTION PIPE SHALL BE CE L CASES, MOTIFY DISTRICT OFFICE PRIME	pested on each drilling rigs with the half be set by circulating coment to the right right bear to the understand the district office on plug length right from the plugged or production casing PRESTED FROM SELOW ANY USABLE WATER TO SURFACE TO ANY CEMENTING	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
Z. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE, IM AL I hereby cortify that the st	red netice of intent to drill shell be of surface pipe as specified below at a set through all unconsolidated meter belo, an agreement between the operating ping and a set office will be netified before we concerted, production pipe small se concerts. BOTIFY DISTRICT OFFICE PRIOR stements made herein are true and to presume of Operator or Agent:	posted on each drilling rigs hall be set by circulating coment to the right rials plus a minimum of 20 feet into the under ter and the district office on plug length mell is either plugged or production casing DENTED FROM SELOW ANY USABLE WATER TO SURFAM TO ANY CEMENTING. they best of an Enouledge and belief.  MARKETTIE Petrodeum	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
Z. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE, IM AL I hereby cortify that the st	red notice of intent to drill shell be of surface pipe as specified below at a set through all uncenselidated mater beie, an agreement between the operationaging; prict office will be notified before a COMPLETION, PRODUCTION PIPE SHALL BE CE L CASES, NOTIFY DISTRICT OFFICE PRIOR stements made herein are true and to specifie of Operator or Agent:	posted on each drilling rigs hall be set by circulating coment to the right rials plus a minimum of 20 feet into the under ter and the district office on plug length mell is either plugged or production casing DENTED FROM SELOW ANY USABLE WATER TO SURFAM TO ANY CEMENTING. they best of an Enouledge and belief.  MARKETTIE Petrodeum	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
Z. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE, IM AL I hereby cortify that the st	red netice of intent to drill shell be of surface pipe as specified below as a set through all uncenselidated mater beie, an agreement between the operationary in the set of the surface	posted on each drilling rigs hall be set by circulating coment to the right rials plus a minimum of 20 feet into the under ter and the district office on plug length mell is either plugged or production casing DENTED FROM SELOW ANY USABLE WATER TO SURFAM TO ANY CEMENTERS.  the best of an Enouledge and belief.  Petrodeum feet	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
Z. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE, IM AL I hereby cortify that the st	red netice of intent to drill shell be of surface pipe as specified below as a set through all uncenselidated meter belo, an agreement between the operationaging; prict office will be netified before w COULETION, PRODUCTION PIPE SHALL BE CELL CARES, NOTIFY DISTRICT OFFICE PRIOR stements made herein are true and to phature of Operator or Agent:	posted on each drilling rigs hall be set by circulating coment to the right rials plus a minimum of 20 feet into the under ter and the district office on plug length mell is either plugged or production casing DENTED FROM SELOW ANY USABLE WATER TO SURFAM TO ANY CEMENTERS.  the best of an Enouledge and belief.  Petrodeum feet	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
Z. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE, IM AL I hereby cortify that the st	red natice of intent to drill shall be of surface pipe as specified below as a set through all uncenselidated mater belo, an agreement between the operation, an agreement between the operation of the strict office will be natified before with the strict office will be natified before with the strict office paion. It cases, mother assuments made herein are true and to strict office paion attention and herein are true and to strict use.  FOR ECC USE:  API # 15- /35-2374 -000 Conductor pipe required 7000 Minimum surface pipe required 2 Approved by:	pested en each drilling rigs hall be set by circulating coment to the Arials plus a minimum of 20 feet into the under ter and the district office on plug length mell is either plugged or preduction casing DENTED FROM SELOW ANY USABLE WATER TO SURFAM TO ANY CEMENTING. the best of av Enowledge and belief.  MARKET TITLE Petrodecum  To are per alt. X 1	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
Z. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE, IM AL I hereby cortify that the st	red netice of intent to drill shell be of surface pipe as specified below at a set through all uncenselidated meter belo, an agreement between the operational properties office will be netified before with the netified before with the netified before with the netified before with the statement office prior office prior attements made herein are true and to statements and the statements are statements are statements and the statements are statements and the statements are statements and the statements are statements are statements and the statements are statements.    FOR KCC USE:   API #   -000	pested en each drilling rigs hall be set by circulating coment to the half be set by circulating coment to the under the set and the district office on plug length well is either plugged or production casing DENTED FROM SELOW ANY USABLE WATER TO SURFAME TO ANY CEMENTING.  TO ANY CEMENTING.  The best of av Enowledge and belief.  Dented to the company of the company	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
Z. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE, IM AL I hereby cortify that the st	red netice of intent to drill shell be of surface pipe as specified below as a surface pipe as specified below as a surface pipe as specified below as a surface pipe as specified before while, an agreement between the operational pipe shall be to completion, production pipe shall be to categories and herein are true and to complete and herein are true and to complete and the complete pipe and the complete pipe required from the conductor pipe required from t	pested en each drilling rigs hall be set by circulating coment to the half be set by circulating coment to the under the set and the district office on plug length well is either plugged or production casing DENTED FROM SELOW ANY USABLE WATER TO SURFAME TO ANY CEMENTING.  TO ANY CEMENTING.  The best of av Enowledge and belief.  Dented to the company of the company	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
Z. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE, IM AL I hereby cortify that the st	red natice of intent to drill shell be of surface pipe as specified below at a set through all uncenselidated mater belo, an agreement between the operationary of the set of the set of the surface of the set o	pested en each drilling rigs hall be set by circulating coment to the half be set by circulating coment to the white rials plus a minimum of 20 feet into the under the and the district office on plug length well is either plugged or production casing DENTES FROM SELOW ANY USABLE WATER TO SURFAME TO ANY CEMENTIES.  TO ANY CEMENTIES.  the best of an Enouledge and belief.  The petrodecum  Teet  To feet per Alt. X 2  - QU  ling not started within	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
Z. A copy of the approx 3. The minimum amount surface pipe shell b 4. If the well is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE, IM AL I hereby certify that the st	red netice of intent to drill shell be of surface pipe as specified below as as set through all uncenselidated meter belo, an agreement between the operationary of the surface of the sur	pested en each drilling rigs hall be set by circulating coment to the half be set by circulating coment to the white rials plus a minimum of 20 feet into the under the and the district office on plug length well is either plugged or production casing DENTES FROM SELOW ANY USABLE WATER TO SURFAME TO ANY CEMENTIES.  TO ANY CEMENTIES.  the best of an Enouledge and belief.  The petrodecum  Teet  To feet per Alt. X 2  - QU  ling not started within	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
Z. A capy of the approx 3. The minimum assunt surface pipe shell h 4. If the well in dry necessary prior to g 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE. IM AL I hereby certify that the st Date: November 1, 199	red netice of intent to drill shell be of surface pipe as specified below at a set through all uncenselidated mater beie, an agreement between the operationary of the set of the surface of the set o	pested on each drilling rigs hall be set by circulating coment to the right rials plus a minimum of 20 feet into the under ter and the district office on plug length mell is either plugged or production casing DENTED FROM SELOW ANY USABLE WATER TO SURFAM TO ANY CEMENTIES. the best of an Enouledge and belief.  TO:  To:  To:	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
2. A capy of the approx 3. The minimum assunt surface pipe shell is dry necessary prior to g 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE. IM AL I hereby certify that the st Date: November 1, 190	red netice of intent to drill shell be of surface pipe as specified below at a set through all uncenselidated meter belo, an agreement between the operationaging: prict office will be netified before we concern, production pipe small se ce to cases, sotify district office prior extenses and herein are true and to conduct a set of the set o	pested en each drilling rigs hall be set by circulating coment to the main hall be set by circulating coment to the main hall be set by circulating coment to the understance and the district office on plug length hall is either plugged or production casing DENTED FROM SELOW ANY USABLE WATER TO SURFAMENTED.  TO ANY CEMENTERS.  the best of an Enouledge and belief.  TO feet per Alt. X 2  - qu ling not started within nt:  To: with intent to Drill:	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS
2. A capy of the approx 3. The minimum assunt surface pipe shell is dry necessary prior to p 5. The appropriate dist 6. IF AM ALTERNATE II C OF SPUB BATE. IM	red netice of intent to drill shell be of surface pipe as specified below at a set through all uncenselidated mater beie, an agreement between the operationary of the set of the surface of the set o	pested en each drilling rigs hall be set by circulating coment to the which rials plus a minimum of 20 feet into the under ter and the district office on plug length well is either plugged or production casing DENTES FRON SELOW ANY USABLE WATER TO SURFACE TO ANY CEMENTIES. the best of an Enouledge and belief.  TO:  yith Intent to Drill; ave of soud date:	top; in all cases rlying formation; and placement is is commented in: IE_WITHIR_120_DAYS

- 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.

## 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 I 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  LEASE  WELL NUMBER  FIELD						LOCATION OF WELL: COUNTY  feet from south/north line of section  feet from east/west line of section  SECTION TWP RG						
NUMBER OF QIR/QIR/QI	TR OF AC	REAGE	<del>-</del> _		IS IP CO Se	SECTION OF THE PROPERTY OF T	ON IS TRE	REGULAR EGULAR Lased:	R or LOCAT	IR E WELL NW	SE	_s
(Show loc	ation o	the we	II and stage to	hade att	ributa est le	ble ac	reage f	or proposition	rated o	r spac	ed wel	ls.
7 7 20 20				-		E	XAMPLE		7			
139		18			-			10 3300	/980		io Cres	
2640						s	EWARD	co.				
		, .		14.3								-

## 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. I section, I 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.