State of Kansas NOTICE OF INTENTION TO DRILL

FORM MUST BE SIGNED ALL BLANKS MUST BE FILLED

Must be approved by the K.C.C. five (5) days prior to commencing well

Expected Spud Date	5/08/89		SE NW.NW sec .30. Twp .6 s, Rg .20. X West
	day		The state of the s
morren		,	4290 feet from South line of Section
OPERATOR: License #47	67		4290 feet from East line of Section
Name: Ritchie Expl	oration, Ind	C.	(Note: Locate well on Section Plat Below)
Address: 125 N. Mark			thouse books were on occuping the below)
City/State/Zip:Wichi			County:Rooks
Contact Person: .JeffC			Lease Name: W.L. NICHOL Well #: 1
Phone: 316/267			Field Name:WC
			Is this a Prorated Field? yes .X. no
CONTRACTOR: License #:	6033	•	Target Formation(s):
Name:Murfin Dri	lling Co		Nearest lease or unit boundary:990
Name:	· •;• + •;• + • A • • • • • • •		Ground Surface Elevation:2266 feet MSL
Hall Daillad Face	Uall Class	Type Equipment:	
Well Drilled For:	Well Class:	Type Equipment:	Domestic well within 330 feet: yes .X. no
X. Oil Inj	1 m £ i n l ml	.X Mud Rotary	Municipal well within one mile: yesX. no
-	Infield		Depth to bottom of fresh water:150
Gas Storage	Pool Ext.		Depth to bottom of usable water:1250
OWWO Disposal	.X. Wildcat	Cable	Surface Pipe by Alternate: 1x. 2
Seismic; # of Holes			Length of Surface Pipe Planned to be set:200
			Length of Conductor pipe required:N/.a
If OWNO: old well information			Projected Total Depth: .3800
Operator:			Formation at Total Depth:Arbuckle
Well Name:			Water Source for Drilling Operations:
Comp. Date:	Old Total Dep	oth	well farm pond .¾ other
•		**	DWR Permit #:
Directional, Deviated or Hor			Will Cores Be Taken?: yes X no
If yes, total depth location	:		If yes, proposed zone:
AFFIDAVIT The undersigned hereby affirms that the drilling, completion and eventual plugging of this well will comply with K.S.A. 55-101,			
	ms that the drill		
et. seq.		ling, completion and o	eventual plugging of this well will comply with K.S.A. 55-101,
et. seq. It is agreed that the follow	ing minimum requ	ling, completion and direments will be met	eventual plugging of this well will comply with K.S.A. 55-101,
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of	ring minimum requ rict office shal f surface pipe as	ling, completion and di direments will be met l be notified before specified above shal	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top: in all cases surface
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th	ring minimum requ rict office shal f surface pipe as rough all uncons	ling, completion and or direments will be met l be notified before specified above shal solidated materials p	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation:
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry,	ing minimum requ rict office shal f surface pipe as rough all uncons a plugging propo	ling, completion and or irements will be met l be notified before specified above shal colidated materials pesal shall be submitted.	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off	ing minimum requ rict office shal f surface pipe as rough all uncons a plugging propo ice on plug leng	ling, completion and of the second se	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging;
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist	ing minimum requirict office shalf surface pipe as rough all uncons a plugging propoice on plug lengirict office will	ling, completion and of the completion and of the completion and of the completion and of the complete	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in:
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al	ring minimum requirict office shalf surface pipe as a rough all uncons a plugging propoice on plug lengirict office will completion, product cases, notify	ling, completion and of the control	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing.
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	ing minimum requirict office shalf surface pipe as irough all uncons a plugging proposice on plug lengurict office will completion, product cases, notify atements made he	ling, completion and of the continuous specified above shall colidated materials posal shall be submitted the and placement is to be notified before action pipe shall be continuous contin	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	ing minimum requirict office shalf surface pipe as irough all uncons a plugging proposice on plug lengurict office will completion, product cases, notify atements made he	ling, completion and of the continuous specified above shall colidated materials posal shall be submitted the and placement is to be notified before action pipe shall be continuous contin	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days r to any cementing. the best of my knowledge and belief.
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	ing minimum requirict office shalf surface pipe as irough all uncons a plugging proposice on plug lengurict office will completion, product cases, notify atements made he	ling, completion and of the continuous specified above shall colidated materials posal shall be submitted the and placement is to be notified before action pipe shall be continuous contin	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing.
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	ing minimum requirict office shalf surface pipe as irough all uncons a plugging proposice on plug lengurict office will completion, product cases, notify atements made he	ling, completion and of the continuous specified above shall colidated materials posal shall be submitted the and placement is to be notified before action pipe shall be continuous contin	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing. the best of my knowledge and belief. Title. FOR KCC USE:
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	ring minimum requirict office shalf surface pipe as a rough all uncons a plugging propodice on plug lengice on plug lengice office will ompletion, product cases, notify atements made he	ding, completion and of the specified above shall be submitted that and placement is to be notified before to be notified before to clion pipe shall be considered and to or or Agent:	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing. the best of my knowledge and belief. Title. FOR KCC USE:
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	ring minimum requirict office shalf surface pipe as a rough all uncons a plugging propodice on plug lengice on plug lengice office will ompletion, product cases, notify atements made he	ling, completion and of the specified above shall be submitted that and placement is to be notified before extra properties and placement is to be notified before extra pipe shall be continuous properties are true and to the specified are true and to the specified before the specified are true and to the specified are true and the specified are true are true and the specified are true are true and the specified are true are t	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing. the best of my knowledge and belief. Geologist Title. Geologist
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	ring minimum requirict office shalf surface pipe as a rough all uncons a plugging propodice on plug lengice on plug lengice office will ompletion, product cases, notify atements made he	ling, completion and of the specified above shall be submitted that and placement is to be notified before extra properties and placement is to be notified before extra pipe shall be continuous properties are true and to the specified are true and to the specified before the specified are true and to the specified are true and the specified are true are true and the specified are true are true and the specified are true are t	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing. the best of my knowledge and belief. Geologist Title. Geologist
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	rict office shalf surface pipe as a rough all uncons a plugging propoice on plug lenguice on plug lenguice office will ompletion, product cases, notify atements made he gnature of Operat 5280 4950 4620 4290 3960 CM	ding, completion and direments will be met le be notified before specified above shall colidated materials pesal shall be submitted the and placement is to be notified before action pipe shall be condistrict office priore are true and to or or Agent:	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing. the best of my knowledge and belief. Geologist Title. Geologist
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	rict office shalf surface pipe as a rough all uncons a plugging proportice on plug lenguice on plug lenguice office will ompletion, product cases, notify atements made he gnature of Operat 5280 4950 4620 4290 39600 000 3960000000000	ding, completion and of the specified above shall be submitted that and placement is to be notified before to be notified before to district office prior are true and to or or Agent:	eventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing. the best of my knowledge and belief. Geologist Title. Geologist
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	rict office shalf surface pipe as a rough all uncons a plugging proportice on plug lenguice on plug lenguice office will ompletion, product cases, notify atements made he gnature of Operat 5280 4950 4620 4290 39600 000 3960000000000	ding, completion and of the specified above shall be submitted that and placement is to be notified before to be notified before to district office prior are true and to or or Agent:	seventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing. The best of my knowledge and belief. FOR KCC USE: API # 15- 163-23,046 Conductor pipe required None feet Minimum surface pipe required 200 feet per Alt. x 2 Approved by: LKM 5-3-89 EFFECTIVE DATE: 5-8-89 This authorization expires: 1/-3-89
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	rict office shalf surface pipe as a rough all uncons a plugging proportice on plug lenguice on plug lenguice office will ompletion, product cases, notify atements made he gnature of Operat 5280 4950 4620 4290 39600 000 3960000000000	ding, completion and of the specified above shall be submitted that and placement is to be notified before to be notified before to district office prior are true and to or or Agent:	seventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing. The best of my knowledge and belief. FOR KCC USE: API # 15- 163-23.046 Conductor pipe required NONE feet Minimum surface pipe required 200' feet per Alt. 20 Approved by: LKM 5-3-89 EFFECTIVE DATE: 5-3-89 (This authorization expires: 1/-3-89 (This authorization void if drilling not started within
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	rict office shalf surface pipe as a rough all uncons a plugging proportice on plug lenguice on plug lenguice office will ompletion, product cases, notify atements made he gnature of Operat 5280 4950 4620 4290 39600 000 3960000000000	ling, completion and of the specified above shall be submitted that and placement is the angle of the angl	seventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing. The best of my knowledge and belief. FOR KCC USE: API # 15- 163-23,046 Minimum surface pipe required NONE feet Minimum surface pipe required 200' feet per Alt. 20 Approved by: LKM 5-3-89 EFFECTIVE DATE: 5-8-89 (This authorization expires: 11-3-89 (This authorization void if drilling not started within 6 months of effective date.)
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	rict office shalf surface pipe as a rough all uncons a plugging propoice on plug leng rict office will ompletion, product cases, notify atements made he gnature of Operat 15280 4620 4290 39600 4290 396000 39600 39600 39600 396000 396000 396000 396000 396000 396000 3960000 3960000000000	ling, completion and of the specified above shall be submitted that and placement is the angle of the angl	seventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing. The best of my knowledge and belief. FOR KCC USE: API # 15- 163-23,046 Minimum surface pipe required NONE feet Minimum surface pipe required 200' feet per Alt. 20 Approved by: LKM 5-3-89 EFFECTIVE DATE: 5-8-89 (This authorization expires: 11-3-89 (This authorization void if drilling not started within 6 months of effective date.)
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	ring minimum requirict office shalf surface pipe as formugh all uncons a plugging proposice on plug lengurict office will completion, product cases, notify atements made he gnature of Operations 15280 4950 4620 4290 3960 4290 3960 3960 3960 3960 3960 3960 3960 39	ling, completion and of the specified above shall be submitted that and placement is the angle of the angl	seventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing. The best of my knowledge and belief. Geologist FOR KCC USE: API # 15- 163-23,046 Approved by: LKM 5-3-89 EFFECTIVE DATE: 5-8-99 (This authorization expires: 1/-3-89 (This authorization void if drilling not started within 6 months of effective date.)
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	rict office shalf surface pipe as a rough all uncons a plugging propoice on plug leng rict office will ompletion, product cases, notify atements made he gnature of Operat 15280 4620 4290 39600 4290 396000 39600 39600 39600 396000 396000 396000 396000 396000 396000 3960000 3960000000000	ding, completion and of the specified above shall be submitted that and placement is to be notified before to be notified before to be notified before to district office priorein are true and to or or Agent:	seventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days remember to any cementing. The best of my knowledge and belief. FOR KCC USE: API # 15- 163-23,046 Geologist FOR KCC USE: Approved by: LKM 5-3-89 EFFECTIVE DATE: 5-8-99 (This authorization expires: 11-3-89 (This authorization void if drilling not started within 6 months of effective date.) Spud date: Agent: CEMEMEMBER TO:
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	ring minimum requirit office shalf surface pipe as a rough all uncons a plugging proposice on plug lengurict office will completion, product cases, notify atements made he gnature of Operating 1980 4620 4290 3960 4290 3960 3960 3960 3960 3960 3960 3960 39	ling, completion and of the specified above shall be submitted that and placement is the and placement is the notified before action pipe shall be constructed and the shall be constructed and the specified are true and to the specified are true and the specified are true are true and the specified are true are true and the specified are true are	seventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days or to any cementing. the test of my knowledge and belief. FOR KCC USE: API # 15- 163-23,046 Geologist FOR KCC USE: API # 15- 163-23,046 Feet Minimum surface pipe required NONE feet per Alt. X 2 Approved by: LRM 5-3-89 EFFECTIVE DATE: 5-8-99 This authorization expires: 11-3-89 (This authorization void if drilling not started within 6 months of effective date.) Spud date: Agent: REMEMBER TO: t Application (form CDP-1) with Intent to Drill;
et. seq. It is agreed that the follow 1. The appropriate dist 2. The minimum amount of pipe shall be set th 3. If the well is dry, and the district off 4. The appropriate dist 5. If an Alternate II co of spud date. In al I hereby certify that the st	ring minimum requirite office shall surface pipe as a plugging proposice on plug lengurict office will completion, product cases, notify atements made he gnature of Operat 1980 4620 4290 3960 4290 3630 3300 2970 2640 2310 1980 1650 1320 990 6660 330	ling, completion and of the specified above shall be submitted that and placement is the and placement is the be notified before action pipe shall be addistrict office prior are true and to the specified are true and to the specified before action are true and to the specified before a specified befo	seventual plugging of this well will comply with K.S.A. 55-101, setting surface pipe; l be set by circulating cement to the top; in all cases surface lus a minimum of 20 feet into the underlying formation; ed to the district office. An agreement between the operator necessary prior to plugging; well is either plugged or production casing is cemented in; emented from below any usable water to surface within 120 days remember to any cementing. The best of my knowledge and belief. FOR KCC USE: API # 15- 163-23,046 Geologist FOR KCC USE: Approved by: LKM 5-3-89 EFFECTIVE DATE: 5-8-99 (This authorization expires: 11-3-89 (This authorization void if drilling not started within 6 months of effective date.) Spud date: Agent: CEMEMEMBER TO:

- 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.