FOR KCC USE:		15-10-1	7119011 11 11	FORM C-1 7/91
	80	15'05 12	24994-00-00	FORM MUST BE TYPED
EFFECTIVE DATE: 8-30- DISTRICT # 4	<u>78 -</u>	State of Kan	sas.	
	Must be enor		w 10 pkill /e (5) days prior to commenci	
			Soot 180'₩ & 145'S c	)f Fact
Expected Spud Date8	28	98	SW NW SE Sec 8	Twp .ld. S. Rg .19. v West
month	day	year		rom(South)/ Hamth line of Section from(East)/ West line of Section
The state of the s	allow to a		1505 feet f	rom(South)/ Manth line of Section
OPERATOR: License #	30606		2490 feet	from (East) / West line of Section
Name:Murfin Drill	ing Company,	.Inc	IS SECTION X REGULAR	IRREGULAR?
Address:450 NWate	r. Suite $300$	• • • • • • • • • • • • • • • • •	MOTE Lange well on A	La Castina Dist on Davidue - Office
City/State/Zip:Wich	ita. KS. 672	02	County: Hall-Mick	Well #: 1-8
Contact Person:Scott	Robinson	•••••	Lease Name:	Well #:
Phone:316.267-	3241	•••••		
CONTRACTOR: License #:			Is this a Prorated/Spaced	Field? yes .X. no 🗸
CONTRACTOR: License #:	30606		Target Formation(s):ar	sing, Arbuckle
Name: Murfin Drill:	ing Company.	Inc	. Nearest lease or unit bou	330'
				2071 feet MSL
Well Drilled For:	Well Class:	Type Equipment:		rter mile: yes $X$ no
			Public water supply well w	within one mile: yes X no
X Oil Enh Rec	Infield	X. Mud Rotary	Depth to bottom of fresh	water: 180' / 700'
Gas Storage	Pool Ext.			
OWWO Disposal		Cable	Surface Pipe by Alternate	
Seismic; # of Holes			Length of Surface Pipe Pl	anned to be set:2501
Other		••••••	Length of Conductor pipe	required:NA
If OMMO: old well information			Projected Total Depth:	3710' Arbuckle
Operator:				
Well Name:			Water Source for Drilling	. well farm pond .X. other
Comp. Date:	Utd Total Dep	ντη,	••	. wett farm pond .2. other
Directional, Deviated or Hor	rizontal jual lboo	yes X no	Will Cores Be Taken?:	ves X no
If yes, true vertical depth:			If we proposed zone:	•••• , , , , , , , , , , , , , , , , ,
Bottom Hole Location			i yes, proposed zone.	,
		AFFIDAV	vit .	
		· · · · · · · · · · · · · · · · · · ·	<del></del>	
	ms that the dril	ling, completion and e	ventual plugging of this wel	l will comply with K.S.A. 55-101,
et. seq. It is agreed that the follow	ing minimum rec	uirements will be met:		
_	•			
1. Notify the appropris	ite district off	ice prior to spudding	of well;	- 1
7. The minimum amount o	red notice of in If surface nine a	tent to arill shall be s specified below shall	e posted on each drilling rig	t to the top; in all cases surface
pipe shall be set th	hrough all uncon	solidated materials pl	us a minimum of 20 feet into	the underlying formation;
		ent between the opera	tor and the district office	on plug length and placement is
necessary prior to p		l he notified hefore w	ell is either plugged or pro	eduction casing is cemented in;
6. IF AN ALTERNATE II C	OMPLETION, PRODU	CTION PIPE SHALL BE CE	EXENTED FROM BELOW ANY USABLE	WATER TO SURFACE WITHIN 120 DAYS
OF SPUD DATE. IN AL	LL CASES, NOTIFY	DISTRICT OFFICE PRIOR	TO ANY CEMENTING.	
	tatements made h	erein are true and to	the best/of my knowledge and	
Date: 8/25/98 si	gnature of Opera	tor or Agent:	Ti	itle Agent for Operator
				•
	FOR KCC US	051-24994-0		
•	Conductor	pipe required NONE	feet	
	Minimum su	rface pipe required 2	co feet per Alt. X(2)	RECEIVED
	Approved b	y: Drw 8-25-98	<u> </u>	KANSAS CORPORATION COMMISSIO
***	This autho	rization expires:	2-25-99	_ ' 1
	(This auth	orization void if dri	lling not started within	8-25-1998
	6 months	of effective date.)	Personal Transfer	AUG 25 1998
	Spud date:	Age	ent:	
	,	REMEMBER	TO:	AL CONSEPTATION DIVISION
- F	ile Drill Pit Ap	plication (form CDP-1)	Mitti Türkerr fo Dilift!	
		orm ACO-1 within 120 of		WICHITA, KS
- N	ite acreage attr lotify appropria	roution plat according te district office 48	g to field proration orders; hours prior to workover or r	e-entry:
- Sc	ubmit pluaging r	eport (CP-4) after plu	ugging is completed:	<del>(</del>
- Ol	otain written ap	proval before disposii	ng or injecting salt water.	
Mail to: KUC - Conserv	ariou nivision	130 S. Market - Room	2078, Vichita, Kansas 67202	•

## ENTED\_WELL\_ON THE PLAT BELOW

opposite the second

## 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.

DEPERTOR  LEASE  FEELL NUMBER  FEELD  SECTION  SECTION  TWP  RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL  IS SECTION  SECTION TREGULAR OF IRREGULAR THREGULAR THREGULAR THREGULAR THREGUNDARY.  Section corner used:  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  8  EXAMPLE  3390'  1505'  SEWARD CO.	RPI NO		<del></del>		1	_		•			
SECTION TWO RG  SECTION REGULAR OF IRREGULAR OF IRREGULAR OF SECTION REGULAR OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR, LOCATE WELL FROM NEARES:  CORNER BOUNDARY.  Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  2490  3390'  1505'  SEWARD CO.		OR							<u> </u>		
SECTION TWP RG  NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR DITR/OTR/OTR OF ACREAGE	_				<u> </u>						
NUMBER OF ACRES ATTRIBUTABLE TO WELL IS SECTION REGULAR OF IRREGULAR OF ACREAGE  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEAREST CORNER BOUNDARY.  Section corner used: NE NW SE SW FLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  BEXAMPLE  2490  1505'  SEWARD CO.						_			e of section		
TR/QTR/QTR OF ACREAGE  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARES  CORNER BOUNDARY.  Section corner used: NE NW SE SW  PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  1505  2490  3390'  1505  SEWARD CO.	FIELD _					_ SECTION_	TWP	RG			
TR/QTR/QTR OF ACREAGE  IF SECTION IS IRREGULAR, LOCATE WELL FROM NEARES  CORNER BOUNDARY.  Section corner used: NE NW SE SW  PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  1505  2490  3390'  1505  SEWARD CO.		٠,		,		. •			1		
CORNER BOUNDARY.  Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  2490  3390'  1505'  SEWARD CO.											
Section corner used: NE NW SE SW PLAT  (Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  2490  3390'  SEWARD CO.	TR/QTI	R/QTR OF A	CREAGE					LOCATE WELL	FROM NEAREST		
(Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  EXAMPLE  2490  3390'  SEWARD CO.											
(Show location of the well and shade attributable acreage for prorated or spaced wells.)  (Show footage to the nearest lease or unit boundary line.)  8  EXAMPLE  1980  2490  1505'  SEWARD CO.				1	1	Section co	orner used:	NENW	SESW		
(Show footage to the nearest lease or unit boundary line.)    Barrier   EXAMPLE		•			) ·						
EXAMPLE  2490  3390¹  SEWARD CO.	(Show	location							ced wells.)		
2490 1980 3390'  SEWARD CO.		. •	(Show	footage	to the neare	st lease or	unit boundary	r line.)			
2490 3390' 1505' SEWARD CO.				-		. '	•		4		
2490 3390'  SEWARD CO.		<u> </u>	. ,				<b>.</b> .				
2490 3390'  SEWARD CO.	•:	•	•	•	•	• • •			•		
2490 3390'  SEWARD CO.		•	•	•	•	••		***			
2490 3390'  1505'  SEWARD CO.									•		
2490 3390'  1505'  SEWARD CO.		•	•	•	•	• • .			1		
2490 3390'  1505'  SEWARD CO.		•	•	•	•	• * • *			ŀ		
2490 3390'  1505'  SEWARD CO.			•								
2490 3390'  1505'  SEWARD CO.		•	•	•		•					
2490 3390'  SEWARD CO.			•			•			1		
2490 3390'  SEWARD CO.			• • • • •								
2490 3390'  SEWARD CO.		•	•	• !	il			í	· 		
2490 3390'  SEWARD CO.		•	•	•							
2490 1505'  SEWARD CO.					8 '	<u> </u>		E			
2490 3390' 1505' SEWARD CO.		•		•	The many or the	• •	`				
2490 3390' 1505' SEWARD CO.	٠. و	777 L + •	•	· .• · / .	100 100 19	•					
2490 3390' 1505' SEWARD CO.	<i>2</i> 1+₹							IIIIo	980		
2490 3390' 1505' SEWARD CO.			•	•	action of A. X.						
3390' 1505' SEWARD CO.			•				]	10			
1505' SEWARD CO.					<b> </b>						
1505' SEWARD CO.	<					and the same of th		33901			
SEWARD CO.											
SEWARD CO.			<u>.</u>		1505'	To be be the second of the sec	100 mm 120 mg 4 s		' 1		
SEWARD CO.		}			is age, seel		And British Sp	'			
SEWARD CO.			•	;	A CONTRACTOR OF THE STATE OF TH	· · · · · · · · · · · · · · · · · · ·					
SEWARD CO.	4.5	ga .	•	•	<u> </u>	•	. CPWAD	0.00			
"我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间				•,1	Pala avet al Joh		- DLIMAN	J 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.;
- the distance of the proposed drilling location from the section's south/north and east/west; and
   the distance to the nearest lease or unit boundary line.

SVING provided postable duties on the contract of the