			WAT	ER WELL RECO	RD Forr	n WWC-5	KSA 82	2a-1212	D No			
1 LOCATI	ON OF WATE	R WELL:	Fraction			Secti	ion Num	ber To	wnship Number	F	Range Numbe	er
County:	Rav	wlins	SW 1/4	SE 1/4	NW	1/4	19	Т	5 8	R	31	EWD
Distance an	d direction fro	m nearest tov	vn or city street ac	ddress of well if	located wit	hin city?						
	WELL OWNE											
RR#, St. Ad	idress, Box#	: HC Bo	x 51					Boa	rd of Agriculture	, Division of	Water Reso	urces
City, State,	ZIP Code	: Gem, i	Kansas 6773	34				App	lication Number	: 20091	2004	
3 LOCATE	WELL'S LOC	CATON WITH	4 DEPTH OF (			400						
AN "X" II	N SECTION B	OX:	DEPTH OF C	COMPLETED V	VELL	100	ft. E	LEVATION		<b>-</b>		
	N		1 , , ,					ft. 2	<b></b>	ft. 3		t. OFFICE
<b>†</b>			WELL'S STATIC	WATER LEVE	EL	<b>IA</b> ft. i	below lai	nd surface r	neasured on mo	/day/yr		<u>ត</u>
_	Nw <b></b>	- NF	Pum	p test data: V	Vell water v	vas		ft. after	ho	urs pumpin	g	gpm   ;;
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Est. Yield	gpm: V	ell water v	vas		ft. after	ho	urs pumpin	q	gpm   Ki
<u>≅</u> W	_ ×	į E		eter 8	in. to	100	0	ft. and		in. to	•	gpm USE ONLY
-	i		WELL WATER	TO BE USED A	S: 5 Pul	olic water su	ipply	8 A	ir conditioning	11 Injec	tion well	···````   ₹
<u> </u>	sw <b>I</b>	SE	1 Domestic	c 3 Feed lot	6 Oil	field water s	supply	9 0	ewatering	12 Othe	r (Specify be	elow)
	3	; ;	2 Irrigation	4 Industria	l 7 Lav	vn and gard	en (dom	estic) 10	Monitoring well			
<del> </del>	<u> </u>		Was a chemical									
	S		submitted	3.34.	, p				Disinfected? Y			
5 TYPE O	F BLANK CAS	SING USED:	1	5 Wrought	Iron	8 Concre			SING JOINTS:			
1 Ste		3 RMP	(SB)	6 Asbestos							Clamped	
2 PV			. ,		_			,				
		4 ABS		7 Fiberglas						inreaded	••••	
Blank casin	g diameter	4.5	in. to 60	ft., Dia		in. to		ft., Di	a	in. to		· ft.
			18	in., weight	2	.38	lbs	s./ft. Wall thi	ckness or gauge	e No.	.248	
			N WALCHIAL.			1 / 1	rvu		IU ASUESIUS-	cemen		
1 Ste			ess steel			8	RMP (SI	R)	11 Other (spe	cify)		🛶
2 Bra			nized steel			9 /	ABS		12 None used	d (open hole	e)	
	R PERFORA							8 Sa	w cut	11 N	one (open ho	ole)
l	ntinuous slot		Mill slot		6 Wire w			9 Dr	illed holes			
	uvered shutter		Key punched		7 Torch o			10 Ot	her (specify)			
SCREEN-P	ERFORATED	INTERVALS:					1	ft. From	<del></del>	_ ft. to		π.
			From	ft.	to		1	ft. From		ft. to		حہ <sup>ft.</sup> ∫ ح
GR.	AVEL PACK I	NTERVALS:	From	<b>20</b> ft.	to	100		ft. From		_ ft. to		ft.
6 GROUT	MATERIAL:	1 Neat	cement 2	Cement grout		3 Bent	onite	4 Othe	r			
Grout Interv	als From	0	ft. to <b>20</b>	ft. From		ft. to	0	ft	. From	ft. 1	10	ft.
			contamination:						ns 14			
1 Se	ptic tank	·	4 Lateral lines	7	Pit privy			•	15			
2 Coverlines E Coss seel						agoon		ertilizer stor			ecify below)	
3 Wa	atertight sewer	lines	6 Seepage pit		Feedyard	•		nsecticide st			None	
Direction fro	om well?				•		How m	any feet?				
FROM	ТО	CODE	LITHO	LOGIC LOG		FROM	ТО		PLUGGII	NG INTERV	ALS	
0	2	Su	ırface									
2	14		ess									\
14	27		ne & med sa		ne							
			rks & clay le									
27	36		ay & caliche									
36	40		ne & med sa	nd w/clay 8	k							
			liche strks				<b>1</b>					
40	80		ne sand & sa	indstone w	<u>_</u> .							
			liche strks									
80	94		ne to some n				<u> </u>					
94	100	Ye	llow ochre/b	DIACK Shale			-					
7 CONTO	ACTORIC OF	LANDONATIO	DIS CERTIFICAT	ION, This	# 141 <b>0</b> 11 - 1	(1) 00	ad (C)		l or (0) shares 1	under m	riadiation and	14000
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  1/5/09  and this record is true to the best of my knowledge and belief. Kansas												
	on (mo/day/yr)		1/5	700		and thi	s record	is true to th	e best of my kno	owledge and	Delief. Kans	sas A A
Water Well	Contractor's L	icense No.		/83		This W	ater We		as completed on	(mo/day/yr)	1-12	.Y
under the b	usiness name	of	Woof s and circle the cor	ter Pump 8	Well Ir	iC.		by (signa	ture)	Ysh	<u> </u>	2141
INSTR	UCTIONS: Ple	ease till in blank	s and circle the cor as 66612-1367. Tel	rect answers. Se	end three co	pies to Kansa	as Depart	tment of Heal	tn and Environme	Wour records	vvater, 1000 s	5 W
Jackso	ni Gt., Gte. 420,	TUPERA, Namsa	13 000 12-130/. 10	10p110116. 913-29	0-0040, 50	IN OTHE TO MA	VIED WE	LL OWNER	and retain one for	your records		



Murfin Drilling Company, Inc. 250 N. Water Suite #300 Wichita Kansas 67202 (316) 267-3241

## WATER WELL

1 L HUKENCE NYHN hereby after this date 2007
Or (after Murfin Rig # 8 moves off (well name) ANDELSON RYAN #1-19
Or (after Murfin Rig # 8 moves off (well name) ANDERSON RYAN #1-19 Sec. 19 T. 55 R. 310 County KAWINS St. KS
Takes all and full responsibilities of water well drilled on lease.
Drilled for the purpose of supplying Murfin Rig # with water to drill Above said lease.
SIGNED: Jamy Ay
SIGNED: Bernal Dey

## Transferred

## WATER RESOURCES

it To:

CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
109 SW 9<sup>th</sup> Street, 2nd Floor
Topeka, KS 66612-1283

## APPLICATION FOR TEMPORARY PERMIT GROUNDWATER SURFACE WATER (check one)

JAN 07 2009

20090004

A STATUTORY FILING FEE OF \$200.00 MUST ACCOMPANY THIS APPLICATION (Make check payable to the Department of Agriculture)

1.	Applicant (please print or type):,	6.	Location of place of	Location of place of use:				
	Name Mushin Dulling		NWY4					
	Street Box 66/s		19-5-31 Raulia Co					
	City and State Colly RS							
	Zip Code 67.701 Telephone No		Murfi	1-19				
	Social Security I.D. No.		Byan	1-19				
	and/or Taxpayer I.D. No	7	Period of use (6 mo	nths maximum):				
2.	Location of Point of Diversion:		Commencing date:	1-12-0	9			
	Sec. 19 Twp. 5 Rng. 31 (W)		Ending date:	7-12-09	7			
	County, Kansas.	•	1	and point of diversion	aball be indicated			
	Distance from Southeast Corner of Section:	8.	Location of the propon the diagram belo	ction.				
	feet North from Southeast Corner				e on the diagram the course of the			
	feet West from Southeast Corner		stream, and its nam		RECEIVED			
	Existing water right? Yes   No   If yes, File No.		The scale of the Each small sq	diagram is 2 inches = juare represents 10 a	1 mile			
	Pending application? Yes ☐ No ☐ If yes, File No			BURE	AU OF WATER			
3.	Water Use Data:				O. WAIR			
	Proposed Max. Pumping Rate (gpm)							
	Amount Requested (gallons) 30000 (not to exceed one million gallons unless for dewatering)				<del></del>			
	Depth of Well (feet), OR			1 1				
	Name of Stream	}-·	+ <del>N</del>		5,280'			
4.	Name, address and phone number of the owner of land upon		-+-+	-+-+-+-+-				
	Name, address and phone number of the owner of land upon which point of diversion is located:	ָעַאַן	=1	-+-+-+-+-				
4	Laurence Lyan - MC Box 51 - Octobral		<u> </u>	×	<b>1</b> . ⊢1			
	If other than applicant, submit statement one ing owner's permission to install diversion works has been obtained (attach	- 4		iliii				
	if applicable) and Age, Lease - awker		1 1 1 1	-+-+-+-+-				
_	Water (§ to be used for (briefly describe proposed use):	-			l 1—1			
5.	Water 18 to be used for (briefly describe proposed use):		-+-+	-+-+-+-+-	860			
	Jan Oil Field Drelling		20,7	3,300′- 2,640′- 1,980′- 1,320′- 660′-				
	970 00 9700 57000		5,280°- 4,620°- 3,960°-	3,300'- 2,640'- 1,980'- 1,320'- 660'-				
		[-		1. 1				

For Office Use Only: Code TMP Fee \$ 100 TR #\_\_\_\_\_\_

\*\*EAK/DWR pc 9 3 49 (Browled)

DWR 1-110 (Rev. 05-05-05)

Copy To Wichita, Landowner State, Colby File, John

Receipt Date 1-7-09 Check # 3551