			R WELL RECORD	orm WWC-5		1-1212		
LOCATION OF V		Fraction		Sec	tion Number	Township N	umber	Range Number
ounty: STEVE		NW 1/4	SE 1/4 Ntd	1/4	34	T 34	S	R 39 E/W
			th of Rolla, i					
WATED WELL	OWNER	1TT82 200	en al varra	nalisas				
R# St Address	OWNER: M. MILL Box # : BOX 133	ER TRUST				Deand of A		
City State ZIP Cov	de : umphus m	90 90						Division of Water Resource
LOCATE WELL'S	de : WOODWAR	DEDTH OF O	73801	50		Application	number:	37,200
AN "X" IN SECT	ION BOX:	DEPTH OF C	OMPLETED WELL 7	그 <b>다</b>	ft. ELEVA	TION:		
	N D	eptn(s) Ground	water Encountered 1.			2	ft. 3	
/								5-4-85
NWx-	NE	rump ot Viold	rest data: Well water	was	π. a	πer	. nours pur	mping gpn
<u> </u>		st. Tielu oro Holo Diamo	gpm: vveii water	was	π. a	πer	. nours pui	mping gpn to
w   1		FIL WATER T				and		
-   i	"	1 Domestic				_		njection well
sw -	SE	2 Irrigation				_		Other (Specify below)
. ! !								mo/day/yr sample was su
. ————		itted	actoriological sample se	Diffilled to De		ter Well Disinfecte	-	No No
TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concre				Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement		(specify below			ed <b>X</b>
2 PVC	4 ABS		7 Fiberglass			•		ded
Blank casing diame		to558	ft. Dia	in to		ft Dia	i	n. to ft
Casing height above	e land surface	12	in. weight 42.5			ft. Wall thickness	organge No	. 250
	OR PERFORATION N	MATERIAL:	, <b>.</b>	7 PV			estos-ceme	
1 Steel	3 Stainless st	teel	5 Fiberglass	8 RM	P (SR)			
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB			ne used (ope	
CREEN OR PERF	FORATION OPENINGS	S ARE:	5 Gauze	wrapped		8 Saw cut		11 None (open hole)
1 Continuous	slot 3 Mill s	slot	6 Wire w	rapped		9 Drilled holes		( ) /
2 Louvered sh	nutter 4 Key	punched	7 Torch			10 Other (specify	/)	
SCREEN-PERFORA	ATED INTERVALS:	From. 218	ft. to	+80	ft., Fro	m	ft. to	)
		From DZU	ft. to	מכס	ft., Fro	m	ft. to	)
GRAVEL I	PACK INTERVALS:	From 10	ft. to	558	ft., Fro	m	ft. to	)
		From	ft. to		ft., Fro	m	ft. to	ft
GROUT MATER	IAL: 1 Neat cerr	nent 2	2 Cement grout	3 Bento	nite 4	Other		
irout Intervals: F	rom	<u>to i.u</u>	ft., From	ft. 1				. ft. to
	source of possible cor					•	14 At	andoned water well
· ·	4 Lateral I		7 Pit privy		11 Fuel			l well/Gas well
2 Sewer lines			8 Sewage lagor	on		zer storage		her (specify below)
	ewer lines 6 Seepage	e pit	9 Feedyard					id-nothing · · · · ·
Direction from well? FROM TO		LITHOLOGIC L	00	FROM	How ma	ny feet?	immedia	te vacinity C LOG
D 180	Surface	LITHOLOGIC E	<u>-0G</u>	FROM	10		LITHOLOGI	C LOG
180 340		and w/	clay & rock					
340 380	Clay	Saliu W/	LIBY & TUCK					
380 400	Clay & fin	e send						
400 480	Fine sand		اماء	<b>†</b>				
480 520			nd w/tlay stk.					
520 555	Fine sand		III W/ LICY OUN					
555 560	Blue clay	- Drug						
	ULGY							
								1
CONTRACTOR'S	S OR LANDOWNER'S	CERTIFICATION	ON: This water well was	s (1) conetrue	ted (2) reco	netructed or (2) -	lugged upd	er my jarisdiction and wa
ompleted on (mo/d	ay/year) 5-1-8	5	J. T. TIIS Water Well Wat					
ater Well Contract	tor's License No	225	This Water We	II Record was	and this 1600 completed	on (mode)//	224-191	pledge/and belief. Kansa:
nder the business	name of KTM DRI		C.	I tooolo wat	by (signat		O 1/1	/Na/
NSTRUCTIONS: U	se typewriter or hall poi	nt nen PLEASE	PRESS FIRM Vand	PRINT clearly	/ Please fill in	blanka untonino	or circle the	correct answers. Send to
ree copies to Kans	as Department of Health	h and Environm	ent, Division of Environm	nent, Environn	nental Geolog	y Section Topeka	KS 66620.	Send one to WATER WEL