1 LOCATIO	NI OF MATE	D.WELL.			ELL RECORL	J POIII			2a-1212			Range Number
County: F		K WELL.	Fraction	٠,, و	W 1/4	NE	, Sec	ion Numi	T	Township Num <b>29</b>	S	·
Distance and	direction from	m nearest to	vo or city stre	eet address	of well if loc	rated wit	hin city?	- JZ		23	5	R 32 EW
Distance and direction from nearest town or city street address of well if located within city?												
2 WATER V	WELL OWNE	e Collin	awood G	rain Fac	ility				****			
			g.i.oou o		Jiiity					and of Aminute	Dhileis	of Meta- Dansuman
RR#, St. Address, Box # : Board of Agriculture, Division of Water Resources City, State, ZIP Code : Sublette, Ks Application Number: MW-7												
LICCATE	IP Code	SUDIE :	tte, Ks  Application Number: MW-7  4 DEPTH OF COMPLETED WELL Depth(s) Groundwater Encountered 1 ft. 2 ft. 3								<b>Y-</b> /	
3 AN "X" IN	SECTION B	OX:	' 4 DEPTH	OF COME	PLETED WE	LL	369	ft. E	LEVATIO	N:		
	N		Denth(s) G	roundwate	r Encountere	 ed 1			ft 2		ff 3	ff
A	<del></del>	-										
T			WELLSS		ft. below land surface measured on mo/day/yr							
:   <b>}</b>	NW	- NE	1				as ft. after hours pumping					
		į	Est. Yield gpm: Well water wa				vas	as ft. after hours pumping				
Bore Hole Diameter 8 in. to 400 ft. and in. well water to be USED AS: 5 Public water supply 8 Air conditioning 1 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 1								in. to	ft.			
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditions							g 11 lr	njection well				
	sw <b>-</b>	- SE	1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 12 Other (Specify be							itter (Specify below)		
	i	į	1	2 Irrigation 4 Industrial 7 Lawn and garden (domestic) 10 Monitoring well  Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/yr sample								
<b>'</b>			1	mical/bacte	enological sa	imple su	bmitted to I		-		-	
	S		submitted							ell Disinfected?		
5 TYPE OF	BLANK CAS	SING USED:			Wrought Iro							Clamped
_1_Stee	el	3 RMP	(SR)	6	Asbestos-C	Cement	9 Other	(specify I	below)		Welded	
2 PVC		4 ABS		7	Fiberglass						Threade	d X
		4	in, to				in. f	0	ft	Dia	in.	to ft.
Blank casing diameter 4 in. to 319 ft., Dia in. to ft.  Coning beight above land surface 0 in. to 319 ft. Dia in. to ft.												
Casing height above land surface 0 in., weight 2.071 lbs./ft. Wall thickness or gauge No237  TYPE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement												
1 Stee	el	3 Stain	ess steel	5	Fiberglass		8	RMP (SI	R)	11 Other (	specify)	
2 Bras			nized steel	6	Concrete til	le	9	ABS	,	12 None u	sed (open h	nole)
SCREEN OF					5					_		None (open hole)
					6	Wire w	rapped		9	Saw cut Drilled holes Other (specify		(-)
2 Lou	itinuous slot vered shutter	4	Key punche	ed		Torch o			10	Other (specify)	)	
SCREEN-PE	RFORATED	INTERVALS	: From	319	ft. to	,	369				ft. to	ft.
1												ft.
GRA	VEL PACK I	NTERVALS:	From -	316	ft to		369		ft From		ft to	ft.
0.0	WEET AOK	INTERVALO.										
6 00017	MATERIAL	4 N	FIOIN		11. 10	1			IL FIORI		11. 10	ft.
GROUT	MATERIAL:	1 Neat	cement	2 Cen	nent grout	242	3 Ber	tonite	4 Ut	ner		
ı					tt. From	313						ft. toft.
l	nearest sourc	•							ivestock p			oned water well
									-	e		
	ver lines		5 Cess p				agoon			orage	16 Other	(specify below)
l .	3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage CONTAMINATED									MINATED SITE		
Direction fro							T == =		any feet?			
FROM	то	CODE		THOLOGI	CLOG		FROM	TO			GING INTE	
0	2		urface				178					avel w/clay lens
2	12 27		ay	udolov 9	aglicha		200	248		to med sa		T-1-14 1
12 27			ne sand lay	wiciay o	k callche		248	265 280		wisand st		
35	35 47			cand of	t mle		265			y shale w/o		
47	74		ay w/fine lay & cali		LIK		280 320	320		y & black s y & black s		lay lone
74	92		andy clay				345	350				ine sd strks
92	100		ne to me		& graval	w/	350	380		to med sa		
JE	100		ay strks	u sailu (	~ AiaAci	441	380	400				& shale strks
100	126		ne to sor	ne med	sd wicla	v etrk		700	, 1116	, to med at	wolay	w dilate off Ko
126	133		lay	no meu	Ju W/CIA	y suk	-	+	-			
133	141		ne to sor	ne med	sd w/cla	v etrk		+				
141	163		ne to me			JOHN		+		***************************************		,
163	178					S		+				
163 178 Clay & caliche w/sand strks 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 (molday/yr)  3-06-06  Completed on (molday/yr)  3-06-06												
completed on (mo/day/yr)  3-06-06  and this record is true to the best of my knowledge and belief. Kansas  Water Well Contractor's License No.  554  This Water Well Record was completed on (mo/day/yr)  3=31-06												
under the husiness name of Wooffer Pump & Wall Inc												
under the business name of Woofter Pump & Well Inc. by (signature) with signature by (signature) with signature with signature by (signature) with signature												
Jackson	n St., Ste. 420	Topeka, Kans	as 66612-136	7. Telephor	ne: 913-296-	5545. Se	nd one to W	ATER WE	ELL OWNE	R and retain one	for your rece	ords.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,										1-230	