:		WATE	R WELL REC	ORD I	Form WWC-5	KSA 82a-	ı-1212			
1 LOCATION OF WATER WE					Section	ion Number	Township 1	Number	Range N	
County: Kingman	SW	1/4		SE	E 1/4	20	т 2,9	S	R X 200 8	SM E/W
Distance and direction from ne 4 E, 3/4 S of W	earest town or citillowdale,	ty? Kansas	3	!	Street addre	ss of well if	located within cit	ty?		
2 WATER WELL OWNER:		_	Drilling	_						
RR#, St. Address, Box # :	·		as State		3ldg•		Board of	Agriculture, D	Division of Wate	er Resource
City, State, ZIP Code :			Kansas 6	•			Application	on Number:	T81-	- 201
3 DEPTH OF COMPLETED	well80	ft. Bc	ore Hole Dian	neter 8	in. '	to &C	O ft., and		. in. to	-
Well Water to be used as:		blic water su			8 Air condition		ř	Injection well		
1 Domestic 3 Feedlot	6 <u>Oil</u>	field water s	supply		9 Dewatering	•		Other (Specify	y below)	
2 Irrigation 4 Industrial	7 Law	vn and gard	en only		10 Observation	on well				
2 Irrigation 4 Industrial Well's static water level								San Control of the Co	-	-
Pump Test Data							hours pumping.			,
	<u> </u>	ater was		ft. after			hours pumping			gpm
4 TYPE OF BLANK CASING			5 Wrought in	=	8 Concrete		_		L Clampe	
li	RMP (SR)		6 Asbestos-		•	specify below	•		ed	
	ABS		7 Fiberglass							
Blank casing dia 5										
Casing height above land surf			in., weiç	•∻ htپ						, <u>4</u> .0
TYPE OF SCREEN OR PERF					7 PVC			sbestos-cemer		
	Stainless steel		5 Fiberglass			P (SR)		` . , ,		
	Galvanized stee	el	6 Concrete t		9 ABS			one used (ope	•	
Screen or Perforation Opening	-						8 Saw cut		11 None (ope	∌n hole)
1 Continuous slot	3 Mill slot			6 Wire w	• •		9 Drilled holes			
	4 Key pund		<u> </u>	7 Torch o			10 Other (speci	• •		
Screen-Perforation Dia 5 .					* in. to D _{ft} .					
Screen-Perforated Intervals:										
a land latanceles					ft. C	•				
Gravel Pack Intervals:		• • • • • • • • • • • • • • • • • • • •								
- SPOUT MATERIAL.	From		ft. to			From		ft. to		Is
5 GROUT MATERIAL: Grouted Intervals: From	1 Neat cement				3 Bentoni		Other			
			R., Fr	om	IL.		•			
What is the nearest source of	•		7 90	!		10 Fuel s	. •		candoned wate	
1 Septic tank	4 Cess pool		7 Sev		on		lizer storage	_		
2 Sewer lines	5 Seepage pit			ed yard			•		ther (specify be	
3 Lateral lines Direction from well		at. How r		estock pen 60			ertight sewer lines			
Was a chemical/bacteriologica	d sample submit	ied to Depa	urtment: 165			<u>بالالہ</u>	<u>10</u> Van		∴ I⊺ yes, c	Jate sample
was submitted										
If Yes: Pump Manufacturers i	name			4	Model Ivu	descripted at	nr	• • • • • • • • •	· · · · VOIIS · · ·	! /mir
Depth of Pump Intake	1 Submersible		Turking	, π.	Pumps Capac	. Ity l'aleu al .		Reciprocating		gai./miii
										Other
6 CONTRACTOR'S OR LAN completed on										
and this record is true to the t	1 - st of my know	4	. month	Material	· · · · · · · · · · · · · · · · · · ·	day	, ナノ ベ キ	 186		ува
and this record is true to the t This Water Well Record was o										
name of Kellys Wa	Ster Well	Semri ce		HR	tontnby (signature)	Kil	Lu Price	•••••••••	year under	the busines
1 1	1 1	1		.ITHOLOGI		FROM			ITHOLOGIC LO	
7 LOCATE WELL'S LOCATION OF THE TRANSPORT OF THE TRANSPOR	U11	50	Clay			1110	" 10	+	Triocodio Co	<u></u>
BOX:	50	75	Sand an					†		
N	75	80	Sand an Shale	O ULAY	ет			+		
i i i	1-1-	_ <u>8</u> U	Digre					+		
NW NE		1				-		 		
i	 	ı — — — — — — — — — — — — — — — — — — —						+		
ž W								1		
SW K SE		i				_				
								-		
<u> </u>		<u> </u>								
ELEVATION: Unknown	1	,						+		
		27						<u> </u>		
Depth(s) Groundwater Encour								a second she		
INSTRUCTIONS: Use typewrit copies to Kansas Department of	er or ball point poff Health and Env	en, <i>piease j</i> vironment, C	press rirmiy a vivision of Env	.nd <i>PHIIV</i> i rironment, '	clearly. Please Water Well Cor	 fill in biarika stractors, Tor 	s, underline or circles, KS 66620.	rcle the correct Send one to V	t answers. ⊃er √∆TFR WELL (nd top three NMER and
retain one for your records.			TVIGIC:							7*********