DEPTH OF COMPLETED WI Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	rest town or city? a Robert Louis Robert Louis Robert Routs	duning Lynch Wood 66 f 3 Bore Hole Diameter. f.	Street address o	T of well if located	within city? Board of Agriculture, I Application Number:	Range Number R Z E/W Division of Water Resource
Distance and direction from near WATER WELL OWNER: RR#, St. Address, Box # : Dity, State, ZIP Code DEPTH OF COMPLETED WI Well Water to be used as: Domestic I Domestic I Domestic I Tomestic I Domestic I Domestic	Robert Route S Public water: 6 Oil field water	duning Lynch Wood 66 f 3 Bore Hole Diameter. f.	Street address o	of well if located	within city? Board of Agriculture, I Application Number:	, B.
WATER WELL OWNER: RR#, St. Address, Box # : City, State, ZIP Code : DEPTH OF COMPLETED WI Well Water to be used as: Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data Est. Yield gpr	Robert Route Ld mire, Ka ELL 40 ft. E 5 Public water: 6 Oil field water	YNCK NAVA 6683 Bore Hole Diameter . F. supply	<i>O</i> in. to		Application Number:	Division of Water Resource
RR#, St. Address, Box # : City, State, ZIP Code : DEPTH OF COMPLETED WI Well Water to be used as: Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data Est. Yield gpr	ELL. 40 ft. E 5 Public water: 6 Oil field water	NAON 6683 Bore Hole Diameter	<i>O</i> in. to		Application Number:	Division of Water Resource
Dity, State, ZIP Code : DEPTH OF COMPLETED WI Well Water to be used as: Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data Est. Yield gpr	ELL 40 ft. E 5 Public water : 6 Oil field water	NACL 663 Bore Hole Diameter . f. supply	in. to		Application Number:	Division of Water Resource
DEPTH OF COMPLETED WI Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data Est. Yield gpn	ELL 4.0 ft. E 5 Public water 6 Oil field water	Bore Hole Diameter of. supply	in. to			
Well Water to be used as: 1 Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level	5 Public water : 6 Oil field water	supply	in. to	eng project		
Domestic 3 Feedlot 2 Irrigation 4 Industrial Well's static water level Pump Test Data Est. Yield gpm	6 Oil field water				., and	. in. to
2 Irrigation 4 Industrial Well's static water level		and a contract of	8 Air conditioning	g	11 Injection well	·
Well's static water level	7 Lawn and ga	r supply	9 Dewatering		12 Other (Specif	fy below)
Pump Test Data Est. Yield		rden only	10 Observation w	/ell		
Pump Test Data Est. Yield	ft. below lan	d surface measured on		month		day year
100						
4 TYPE OF BLANK CASING U		ft. after			oumping	gpm
	JSED:	5 Wrought iron	8 Concrete tile	€	Casing Joints: Glued	d Clamped
1 Steel 3 R	IMP (SR)	6 Asbestos-Cement	9 Other (speci	ify below)		ed
2 PVC 4 A	BS	7 Fiberglass	and the second second second	May make make make make make make make make	Threa	aded
Blank casing dia	in. to	ft., Dia . ,	· in. to · . ·	tt		
Casing height above land surface	e	in., weight	/	Ibs./ft. Wall	thickness or gauge 1	Vo · · · · · · · · · · · · · · · · · · ·
TYPE OF SCREEN OR PERFO			7 PVC	The second secon	0 Asbestos-ceme	ent
1 Steel 3 S	tainless steel	5 Fiberglass	8 RMP (SF	the state of the s		
2 Brass 4 G	alvanized steel	6 Concrete tile	9 ABS		12 None used (op	
Screen or Perforation Openings	Are:	5 Gauzeo	d wrapped	8 Sav		11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wi	rapped	9 Drill	led holes	, ,
2 Louvered shutter	4 Key punched	7 Torch o	• •	10 Oth	er (specify)	
Screen-Perforation Dia	in. to	ft., Dia	in. to		t. Dia	in to
		ft. to	/			
	From	A		From	771	· · · · · · · · · · · · · · · · · · ·
	From	The same of the sa	Carlot Ca	rom	ē 3	
	From	ft. to	•	rom	ft. to	ft
	Neat cement		3 Bentonite	4 Other .		
Grouted Intervals: From		The state of the s	All Market and Market		/ U	. ft. toft
What is the nearest source of po			A .	0 Fuel storage	and the second s	bandoned water well
•	4 Cess pool	7 Sewage lagoo	1	1 Fertilizer stora	- ATTACON TO SECOND SEC	il well/Gas well
	5 Seepage pit	8 Feed yard	1 1	2 Insecticide sto	-	ther (specify below)
	6 Pit privy	9 Livestock pen		3 Watertight se	California and Califo	
Direction from well		·	- Marie V			
Was a chemical/bacteriological s						
was submitted			34			•
If Yes: Pump Manufacturer's nar			·			
Depth of Pump Intake						
				4 Centrifugal		
CONTRACTOR'S OR LANDO						
completed on						
and this record in true to the have	ot of my knowledge one	, , IIIO/III) , , , , , , , , ,	ا	day	· · · · · · · · · · · · · · · · · · ·	yea
and this record is true to the best This Water Well Record was con	st of my knowledge and moleted on	deller. Kansas vvater vve	JII Contractor's Lic	ense No	5. f house,	
name of LESPAGMA	ind the fee	well Contro	v (cignature)	Advis S		year under the busines
		LITHOLOGIC		FROM		INHOLOGIC LOG
J LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	0 2	LITTOLOGIA	s Lya	THOW	-10	ITTIOLOGIO LOG
BOX:		Chist	on it from			Acceptance
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