LOCATION OF WATER WELL	Fraction			Secti	KSA 82a on Number		vnship Numb	er	Range Nu	ımber
ounty: Hoskell	*(19 ⁴)	1/4	74 1/4 TH		93	S ₹T	27	s	R 31	E/W
ounty: Haskell stance and direction from neare mi. Past of Piercev	est town or city	a mi	· South & 袁	Street addre	ss of well if	located v	vithin city?			
WATER WELL OWNER:		•	ng Co.	(Sam Un	ruh Sr.	41)				
R#, St. Address, Box # :	P. O. Bo:			(100211 021			oard of Agric	ulture. Divis	sion of Wate	r Resourc
ity, State, ZIP Code :			ng = 67530				pplication Nu			
DEPTH OF COMPLETED WE	11 195	.ft. Bore	Hole Diameter	8 in.	to	ft	and	in	to	
'ell Water to be used as:			ply			,	11 Injecti			
1 Domestic 3 Feedlot		•	ipply	9 Dewaterin	•		•	(Specify be	elow)	
2 Irrigation 4 Industrial	7 Lawn a	and garder	n only	10 Observation	on well					
/ell's static water level 9	13 ft. bel	ow land s	urface measured on .	Feb.		onth	.28	day	1981	yea
ump Test Data	: Well water		ft. after .		. <i></i>	hours p	umping			
st. Yield 70 gpm	: Well water	was	ft. after			hours p	umping Casing Joint			gpr
TYPE OF BLANK CASING US	SED:	5	Wrought iron	8 Concret	e tile		Casing Joint	s: Glued 🏋	XX. Clampe	d
1 Steel 33 CRU	arxsrx		Asbestos-Cement	9 Other (s	specify below	v)		Welded .		
2 PVC 4 AE		700	7 Fiberglass	<u>.</u>				rineaue		
lank casing dia5	in. to	.495	ft., Dia	in. to)	ft.,	Dia	in	n. to	
asing height above land surface	1£	· · · · · · · ·	in., weight	200jets	treambs.	/ft. Wall	thickness or	gauge No	SDR. 2.	4
YPE OF SCREEN OR PERFOR				7 PVC			10 Asbesto			
1 Steel 3 St	ainless steel	5	Fiberglass				11 Other (
	alvanized steel	6	6 Concrete tile	9 ABS			12 None u		•	
creen or Perforation Openings A				d wrapped			cut	11	None (ope	n hole)
1 Continuous slot	3 Mill slot			vrapped						
2 Louvered shutter	4 Key punche	ed '	7 Torch	cut		10 Othe	er (specify) .			· · · · · · · ·
creen-Perforation Dia	in. to	40	ft., Dia	in. to		ft	., Dia		in to	
			ft. to190							
F	rom		ft. to	ft	., From			tt. to		· · · · · · · ·
		Ÿ .	ft. to195.							
	rom		ft. to		., From			rt. to		
			Cement grout		ite 4	Other .				
			ft., From	, , , , , , , , , tt.						
/hat is the nearest source of po		adon: n			10 Fuel :	•			doned water	well
	Cess pool		7 Sewage lago				ge		ell/Gas well	1
	5 Seepage pit		8 Feed yard 9 Livestock pens			12 Insecticide storage13 Watertight sewer lines		16 Other (specify below)		•
Direction from well	Pit privy	How m	•			0			No	
Vas a chemical/bacteriological sa	amole submitted	to Depar	tment? Ves		: Water	Well Dis	Alliancien i Les	5	INU	late campl
as submitted										
Yes: Pump Manufacturer's nam										
epth of Pump Intake										
					-		5 Reci			Other
voe of nump: 1.S										
			month 3	Seconda annuario comportizanza	day	19	81	god dildoi	my jamoulou	
CONTRACTOR'S OR LANDO		lae and h	elief. Kansas Water W	Vell Contractor	s License N	 O	179			ye
CONTRACTOR'S OR LANDO	t of my knowled									
CONTRACTOR'S OR LANDO completed onFeb. nd this record is true to the bes	t of my knowled					day			your under	and buomic
ype of pump: 1 S CONTRACTOR'S OR LANDO ompleted on	it of my knowled	april		nonth)G
CONTRACTOR'S OR LANDO completed onFeb. nd this record is true to the bes his Water Well Record was con ame of Taging Well Record	npleted on	april	m	onthby (signature)		4 C.		LITH	IOLOGIC LO	
CONTRACTOR'S OR LANDO completed on	npleted on	. Ci	rron, Ks.	onth	Lau	4 C.	rick	LITH	IOLOGIC LC	
contractor's or Lando ompleted onFeb nd this record is true to the bes his Water Well Record was con ame of Taels Well Sec	npleted on rvice, Inc	to di	ron, Ks.	onth	Law	4 C.	rick	LITH	IOLOGIC LC	
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