1  LOCATIO					Form WWC-5	KSA 82a-		
County:	ON OF WATE		Fraction (			on Number	Township Nu	
				4 NW 1/4 St address of well if located		. 7	T 29	s R 33 E/W
	N. IW.		= Sublet		· voice only			
	R WELL OWN		Brennan					
-	Address, Box	_	i				Board of A	griculture, Division of Water Resources
		6 11	11 1.					OI 247
3 LOCATE	WELL'S LOC	CATION WITH	1 DEPTH OF	COMPLETED WELL	420	# ELEVAT	TON:	Number: 1 2 7 - 2 7 /
AN "X"	IN SECTION	BOX:		ndwater Encountered 1.				
, r	<del> </del>		WELL'S STATE	IC WATER LEVEL 3	bb ft be	low land surfa	ace measured on	mo/day/yr 5/1/84
	i į	_ i_	Pur	mp test data: Well wate	r was . 3.2	O ft aft	er 2	hours pumping gpm-
-	- NW -	- NE		<b>.</b> .				hours pumping gpm
	- 1	-	Bore Hole Diar	meter in. to	120	fta	nd	in. toft.
∣≝ w <del> </del>	<del>-</del>	E E			5 Public water		3 Air conditioning	
i <del>.</del> I	1	1	1 Domesti		6 Oil field water		9 Dewatering	•
-	·- 🔆 -	- SE	2 Irrigation				_	
	- 1	i	Was a chemica		_	-	• •	; If yes, mo/day/yr sample was sub-
<u> </u>	S		mitted					d? Yes ✗ No
5 TYPE C	OF BLANK CA	SING USED:		5 Wrought iron	8 Concre	e tile	CASING JOI	NTS: GluedX Clamped
1 Ste	<del>e</del> l	3 RMP (SI	R)	6 Asbestos-Cement	9 Other (	specify below)	)	Welded
_2 PV		4 ABS		7 Fiberglass				Threaded
		<b>.5</b>		π., Dia				in. to ft.
Casing hei	ight above lan	d surface	! !!	in., weight	7.00	Ibs./ft	t. Wall thickness of	r gauge No <b>D : 2 6.5</b>
TYPE OF	SCREEN OR	PERFORATION	N MATERIAL:		7 PVC	<u>-</u>	10 Asb	estos-cement
1 Ste	eel	3 Stainless	s steel	5 Fiberglass	8 RMI	P (SR)	11 Othe	er (specify)
2 Bra	ass	4 Galvaniz	ed steel	6 Concrete tile	9 ABS	;	12 Non	e used (open hole)
		TION OPENIN	IGS ARE:	5 Gauze	ed wrapped		8 Saw cut	11 None (open hole)
1 Co	entinuous slot	3 M	lill slot	6 Wire	wrapped		9 Drilled holes	
	uvered shutter		ey punched	7 Torch				)
SCREEN-	PERFORATED	INTERVALS:						ft. toft.
			From	ft. to		ft., From	1	ft. to
	BRAVEL PACI	K INTERVALS:						ft. toft.
-1			From					
_	MATERIAL:	1 Neat /	cement	2 Cement grout		iite 4 (		,
Grout Inter			1.		<b>.</b>			
1446-4 !- AL				ft., From	ft. t	o		
	e nearest sou	rce of possible	contamination:		ft. t	o	ock pens	14 Abandoned water well
1 Se	e nearest sou eptic tank	rce of possible 4 Later	contamination: al lines	7 Pit privy		o	ock pens torage	14 Abandoned water well 15 Oil well/Gas well
1 Se 2 Se	e nearest sou eptic tank ewer lines	rce of possible 4 Later 5 Cess	contamination: ral lines pool	7 Pit privy 8 Sewage lago		10 Livesto 11 Fuel s 12 Fertiliz	ock pens torage er storage	14 Abandoned water well
1 Se 2 Se 3 Wa	e nearest sou eptic tank ewer lines atertight sewer	rce of possible 4 Later 5 Cess	contamination: ral lines pool page pit	7 Pit privy		10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	ock pens torage zer storage icide storage	14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
1 Se 2 Se 3 Wa Direction f	e nearest sou eptic tank ewer lines atertight sewer from well?	rce of possible 4 Later 5 Cess	contamination: ral lines s pool page pit	7 Pit privy 8 Sewage lago 9 Feedyard	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage ter storage icide storage by feet?	14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
1 Se 2 Se 3 Wa Direction f	e nearest sou eptic tank ewer lines atertight sewer from well?	rce of possible 4 Later 5 Cess r lines 6 Seep	contamination: ral lines pool page pit LITHOLOGI	7 Pit privy 8 Sewage lago 9 Feedyard		10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	ock pens torage ter storage icide storage by feet?	14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
1 Se 2 Se 3 Wa Direction f FROM	e nearest sou optic tank ewer lines atertight sewer from well? TO 300	rce of possible 4 Later 5 Cess r lines 6 Seep	contamination: cal lines capool cage pit LITHOLOGI	7 Pit privy 8 Sewage lago 9 Feedyard	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage ter storage icide storage by feet?	14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
1 Se 2 Se 3 Wa Direction f FROM C	e nearest sou eptic tank ewer lines atertight sewer from well? TO 300 360	rce of possible 4 Later 5 Cess r lines 6 Seep Nor-1	contamination: ral lines pool page pit LITHOLOGI	7 Pit privy 8 Sewage lago 9 Feedyard C LOG	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage ter storage icide storage by feet?	14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
1 Se 2 Se 3 Wa Direction f FROM C 300	e nearest sou eptic tank ewer lines atertight sewer from well? TO 300 340	rce of possible 4 Later 5 Cess r lines 6 Seep North Overbu	contamination: ral lines spool page pit LITHOLOGI LTdeh Sand Sand	7 Pit privy 8 Sewage lago 9 Feedyard	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage ter storage icide storage by feet?	14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
1 Se 2 Se 3 Wa Direction f FROM C 300 360	e nearest sou optic tank ower lines atertight sewer from well? TO 300 360 400	rce of possible 4 Later 5 Cess r lines 6 Seep North Overban Med. Med.	contamination: cal lines spool page pit LITHOLOGI LTden Sand Sand Land	7 Pit privy 8 Sewage lago 9 Feedyard C LOG	oon	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man	ock pens torage ter storage icide storage by feet?	14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)
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