11 LOCATI				R WELL RECORD 1		KSA 82a-		
<b>-</b>	OTTAWA	ER WELL:	Fraction NE	NE 12 NW		on Number	Township Number	- O.J
County:		from possess to:	/4	74	1/4	9	т <sup>12</sup> s	R 2W E/W
				ddress of well if located			omm titt gorn	**************************************
				N HWY. K-18 SO	UTHSIDE		OTTAWA COU	TY PERMIT #01-205
<b>)</b>		NER: MIKE GA						
		(# : P.O. B(					Board of Agricult	ure, Division of Water Resource
		: BENNING						
3 LOCATI	E WELL'S LO	CATION WITH	DEPTH OF C	OMPLETED WELL	<b>51</b>	. ft. ELEVAT	ION:	
VIA Y	IN SECTION	D D	epth(s) Ground	water Encountered 1.	<b>15</b>	ft. 2.		ft. 3
ī	l X	- N	/ELL'S STATIC	WATER LEVEL 1	$oldsymbol{1}\ldots$ . ft. bel	low land surfa	ace measured on mo/da	ıy/yr 3-21-01
	NW	- NF	Pump	test data: Well water	was15.	ft. aft	er 1 hour	s pumping 20 gpm
	1	,   E						s pumping gpm
<u></u> w L	i	, B	ore Hole Diame	eter9in. to .		ft., a	nd	in. to
Mile A	!		/ELL WATER T	O BE USED AS:	5 Public water	supply 8	3 Air conditioning	11 Injection well
ī	- sw	SE	1_Domestic_	3 Feedlot 6	Oil field wate	r supply	9 Dewatering	12 Other (Specify below)
	· - , , ,	;	2 Irrigation	4 Industrial 7	Lawn and ga	rden only 1	0 Monitoring well,	
l L	i	\\	/as a chemical/t	pacteriological sample su	ubmitted to Dep	artment? Yes	s; If	yes, mo/day/yr sample was sub
		m	nitted			Wate	er Well Disinfected? Ye	s X No
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Concret	e tile	CASING JOINTS: (	Glued . 🗴 Clamped
1 Ste	eel	3 RMP (SR)		6 Asbestos-Cement	9 Other (s	pecify below	)	Welded
2. PV	<u>/C</u>	4 ABS		7 Fiberglass				Threaded
Blank casi	ing diameter		to 41	ft., Dia	in. to .		ft., Dia	in. to ft.
				.in., weight 160	o	Ibs./ft	. Wall thickness or gaug	ge No.SDR 26
TYPE OF	SCREEN OF	R PERFORATION I	MATERIAL:		7 PVC		10 Asbestos-	cement
1 Ste	eel	3 Stainless s	teel	5 Fiberglass	8 RMP	(SR)	11 Other (spe	cify)
2 Bra	ass	4 Galvanized	steel	6 Concrete tile	9 ABS		12 None used	d (open hole)
SCREEN (	OR PERFOR	RATION OPENINGS			d wrapped		8 Saw cut	11 None (open hole)
1 Co	ontinuous slo		slot .025		rapped		9 Drilled holes	
2 Lo	ouvered shutt	er 4 Key	punched 1	7 Torch	cut 51		10 Other (specify)	
SCREEN-	PERFORATE	D INTERVALS:	From	. <del> ft</del> . to	· · · · · · · · · · · · · · · · · · ·	ft., From		ft. to
			From	ft. to		ft., From	1	ft. toft.
•	GRAVEL PAG	CK INTERVALS:						ft. toft.
1 -			From				l	ft. to ft.
	T MATERIAL		nent	2 Cement grout	3 Benton	<u>te</u> 4 0		
				ft., From	ft. tc			ft. toft.
		urce of possible co				10 Livesto		4 Abandoned water well
	eptic tank	4 Lateral	lines	7 Pit privy		11 Fuel s	torage '	5 Oil well/Gas well
2 Se	ewer lines							
l		5 Cess po	ool	• •	on	12 Fertiliz	er storage	6 Other (specify below)
	atertight sew			8 Sewage lagor 9 Feedyard	on	13 Insecti	cide storage OPEN PA	6 Other (specify below) ASTURE NONE APPARAN
Direction f	atertight sew	5 Cess po	je pit	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f	atertight sew from well?	5 Cess po er lines 6 Seepag		9 Feedyard	FROM	13 Insecti	cide storage OPEN_PA	6 Other (specify below) ASTURE NONE APPERAN NG INTERVALS
Direction f	atertight sew	5 Cess po er lines 6 Seepag TOP SOIL	le pit	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0	atertight sew from well?  TO 1 5	5 Cess por er lines 6 Seepag TOP SOIL CLAY BROWN	e pit LITHOLOGIC I V SOFT	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5	atertight sew from well? TO 1 5 11	5 Cess por ser lines 6 Seepag  TOP SOIL  CLAY BROWN LOOM SAND	e pit LITHOLOGIC I N SOFT Y TAN	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5	atertight sew from well? TO 1 5 11 15	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S	e pit LITHOLOGIC I N SOFT Y TAN SILTY	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5 11 15	atertight sew from well? TO 1 5 11 15 23	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S	e pit LITHOLOGIC I N SOFT Y TAN SILTY FINE	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5 11 23	atertight sew from well? TO 1 5 11 15 23 36	TOP SOIL CLAY BROWN LOOM SAND) CLAY TAN S SAND TAN F	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5 11 15	atertight sew from well? TO 1 5 11 15 23	TOP SOIL CLAY BROWN LOOM SAND) CLAY TAN S SAND TAN R CLAY BROWN SAND FINE	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. 1	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5 11 15 23 36	atertight sew from well? TO 1 5 11 15 23 36	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S SAND TAN F CLAY BROWN SAND FINE GRAVEL FIX	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. 1	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5 11 23	atertight sew from well? TO 1 5 11 15 23 36	TOP SOIL CLAY BROWN LOOM SAND) CLAY TAN S SAND TAN R CLAY BROWN SAND FINE	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. 1	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5 11 15 23 36	atertight sew from well? TO 1 5 11 15 23 36	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S SAND TAN F CLAY BROWN SAND FINE GRAVEL FIX	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. 1	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5 11 15 23 36	atertight sew from well? TO 1 5 11 15 23 36	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S SAND TAN F CLAY BROWN SAND FINE GRAVEL FIX	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. 1	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5 11 15 23 36	atertight sew from well? TO 1 5 11 15 23 36	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S SAND TAN F CLAY BROWN SAND FINE GRAVEL FIX	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. 1	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5 11 15 23 36	atertight sew from well? TO 1 5 11 15 23 36	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S SAND TAN F CLAY BROWN SAND FINE GRAVEL FIX	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. 1	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5 11 15 23 36	atertight sew from well? TO 1 5 11 15 23 36	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S SAND TAN F CLAY BROWN SAND FINE GRAVEL FIX	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. 1	9 Feedyard		13 Insecti How man	cide storage OPEN_PA	ASTURE NONE APPARAN
Direction f FROM 0 1 5 11 15 23 36 51	atertight sew from well?  TO  1  5  11  15  23  36  51	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S SAND TAN F CLAY BROWN SAND FINE GRAVEL MIX	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. T	9 Feedyard LOG TAN WITH SMALL	FROM	13 Insecti How man TO	cide storage OPEN. Pa	ASTURE NONE APPERAN  NG INTERVALS
Direction f FROM 0 1 5 11 15 23 36 51 7 CONTF	atertight sew from well?  TO  1  5  11  15  23  36  51  RACTOR'S C	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S SAND TAN R CLAY BROWN SAND FINE GRAVEL MIX SHALE	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. T	9 Feedyard  LOG  TAN WITH SMALL  ON: This water well wa	FROM	13 Insecti How man TO	cide storage OPEN. Pay feet? PLUGGII	ASTURE NONE APPERAN  NG INTERVALS  Tunder my jurisdiction and was
Direction f FROM 0 1 5 11 15 23 36 51 7 CONTF	atertight sew from well?  TO  1  5  11  15  23  36  51  RACTOR'S Con (mo/day/	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S SAND TAN F CLAY BROWN SAND FINE GRAVEL FIX SHALE  OR LANDOWNER'S year) 3-21-	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. TO	9 Feedyard  LOG  TAN WITH SMALL  ON: This water well wa	FROM  S (1) construct  a	13 Insecti How man TO  ed. (2) reconnd this recon	cide storage OPEN. Pay feet?  PLUGGIF  PLUGGIF  estructed, or (3) plugged  is true to the best of	ASTURE NONE APPERAN  NG INTERVALS
Direction f FROM 0 1 5 11 15 23 36 51 7 CONTF completed Water Wel	atertight sew from well?  TO  1  5  11  15  23  36  51  RACTOR'S C on (mo/day/	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S SAND TAN F CLAY BROWN SAND FINE GRAVEL MIX SHALE  OR LANDOWNER'S year) 3-21-	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. TO	9 Feedyard  LOG  TAN WITH SMALL  ON: This water well wa	FROM  S (1) construct  a	13 Insecti How man TO  ed. (2) reconnd this recon	cide storage OPEN. Pay feet?  PLUGGIF  PLUGGIF  estructed, or (3) plugged  is true to the best of	ASTURE NONE APPERAN  NG INTERVALS  Tunder my jurisdiction and was
Direction f FROM 0 1 5 11 15 23 36 51 7 CONTF completed Water Wel under the	atertight sew from well?  TO  1  5  11  15  23  36  51  RACTOR'S Con (mo/day/	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S SAND TAN F CLAY BROWN SAND FINE GRAVEL FIX SHALE  OR LANDOWNER'S year) 3-21- s License No	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. TO KED CERTIFICATION 388	9 Feedyard  LOG  CAN WITH SWALL  ON: This water well wa  This Water We  ERVICE	FROM  S (1) construct  all Record was	13 Insecti How many TO  ed. (2) recond this record completed or by (signature)	estructed, or (3) plugged is true to the best of the contract	NOTE APPERAN  NG INTERVALS  Tunder my jurisdiction and was y knowledge and belief. Kansas
Direction f FROM 0 1 5 11 15 23 36 51 7 CONTF completed Water Wel under the	atertight sew from well?  TO  1  5  11  15  23  36  51  RACTOR'S C on (mo/day/	TOP SOIL CLAY BROWN LOOM SANDY CLAY TAN S SAND TAN F CLAY BROWN SAND FINE GRAVEL WIX SHALE  OR LANDOWNER'S year) 3-21- s License No ne of PESTINGE	LITHOLOGIC IN SOFT Y TAN SILTY FINE N SOFT TO MED. TO ECOT CED SER PUMP SER PLEASE PRESS FI	9 Feedyard  LOG  CAN WITH SMALL  ON: This water well wa  This Water WeelerVICE	FROM  S (1) construct  B (1) Record was	13 Insecti How man TO  ed. (2) recon nd this recort completed or by (signatu	estructed, or (3) plugged is true to the best of the contract	TURE NONE APPERAN  IN THE INTERVALS  Tunder my jurisdiction and was y knowledge and belief. Kansas