		WA	TER WELL REC	CORD Form WWC-	5 KSA 82a	-1212 II	O No			
		TER WELL:	Fraction			ction Numb	er Town	ship Number	Range Numb	per
County:	UGRI	5		SP 1/4 NR			Т	/6 s	R B	€ W
				address of well if locate		LONG	: 96° 33.	709 LAT:	38° 40.671	
FROM	COUNCEL	GOOVE: /	MELL NY	TH, 31/2 MELA	SWAST	EAST	1/2 Mara	LUCATRO	ON CETY LAKE	2
2 WATER	R WELL OW	NER: STEUR	ADAMS	()			,			
RR#, St. A	ddress, Box	# : 203/2	· MATN				Boa	rd of Agriculture,	Division of Water Res	source:
City, State,		Counce	CL GROVE I	15 66846				lication Number:		
3 LOCATE	WELL'S LC	CATION WITH	4 DEPTH OF	COMPLETED WELL	240	ft. ELE	VATION:			
AN "X" I	N SECTION	BOX:		ndwater Encountered	1//.0		ft. 2/	3 ∂ ft.	3/5/	ft.
	N	1		C WATER LEVEL	ft. be	low land su	rface measured	on mo/day/yr		
1	1		Pu	mp test data: Well wa	ter was		ft. after	hours	pumping	дрп
-	-NW	- NE	WELL WATER	TO BE USED AS:	ter was 5 Public water				Injection well	gpn
	1	_ ^	1 Domestic	3 Feedlot (6 Oil field water	er supply	9 Dewate	rina 🛈 ਓ	Other (Specify below	()
w		E	2 Irrigation	4 Industrial	7 Domestic (la	wn & garde	n) 10 Monitor	ing well 6.20	TURRMIN	
			_			_				
-	-sw	- SE	Was a chemic	al/bacteriological sampl	e submitted to	Departmen	ot? Vas No	, If yes	mo/day/vre sample w	ae eub
	1	1	mitted	an bacteriological sampl	e submitted to	Departmen		sinfected? Yes	No	
									110	\sim
5 TYPE (S S	OACINIO LIGER		F 14/				10 10 10 10 10 10 10 10 10 10 10 10 10 1		
1 Stee		CASING USED:		5 Wrought iron	8 Conc	ete tile	CASI		led Clamped	
2 PVC		3 RMP (S 4 ABS	ri)	6 Asbestos-Cement 7 Fiberglass			elow) 	vve	lded	
			in to			in to		ft Dia	in to	£4
Casing hei	aht a	and surface	60	2.40 ft., Dia in., weight		111. 10	lhe /ft \A/all	thickness or and	age No 5/1/ /	IL
TYPE OF	SCREEN OF	R PERFORATIO	N MATERIAL	III., WEIGHT	7 P			10 Asbestos-Ce		
1 Stee		3 Stainles		5 Fiberglass		MP (SR)			fy)	
2 Brass 4 Galvanized Steel			6 Concrete tile	9 A			12 None used (• •	···········	
		RATION OPENII	NGS ADE:	5 Gu	azed wrapped		8 Saw c	,	,	
	tinuous slot		Mill slot		re wrapped		9 Drilled		11 None (open ho	ole)
I .	vered shutte		Key punched		ch cut					ft
		ED INTERVALS	• •	- # +0		# E		4.	ha	4
3CREEN-	PENFONAI	ED IN I ENVALS		ft. to ft. to		II., FI	om		to	π #
1 (GRAVEL PA	CK INTERVALS	: From	ft. to		ft., F	om	π. τ. ·	to	ft
(GRAVEL PA	CK INTERVALS	: From	ft. toft. to		ft., Fi	om	ft. 1	to	ft
			From	ft. to ft. to		ft., Fi	rom	ft. 1	toto	ft ft
6 GROL	JT MATERIA	AL: 1 Nea	From	2 Cement grout	& Ber	ft., Fr	om	ft. 1	toto	ft ft
6 GROL	JT MATERIA rvals: Fro	AL: 1 Nea	From	ft. to ft. to	& Ber	ft., Fr	4 Other ft., Fro	ft. s	toft. to	ft ft ft
6 GROL Grout Inter	JT MATERIA rvals: From	AL: 1 Nea	Fromt cementft. to	2 Cement grout	& Bei	to	4 Other ft., Fro	m	toft. to	ft ft ft
6 GROU Grout Inter What is the	JT MATERIA rvals: From e nearest so otic tank	AL: 1 Neam	From	2 Cement grout 7 Pit priv	S Beg	to	4 Otherft., Fro	m14	toft. to	ft ft ft
6 GROU Grout Inter What is the 1 Sep 2 Sev	JT MATERIA rvals: From e nearest so otic tank wer lines	AL: 1 Neam	tromft. toft. toft. toft. toft. toft. to sontamination: ral lines	2 Cement grout 7 Pit priv 8 Sewag	& Bei	to	4 Other	m 14	Abandoned water we Oil well/Gas well Other specify below	ftftft
6 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat	JT MATERIA rvals: Froi e nearest so otic tank wer lines tertight sewe	AL: 1 Neam	tromft. toft. toft. toft. toft. toft. to sontamination: ral lines	2 Cement grout 7 Pit priv	& Bei	to	4 Other	m 14	ft. to Abandoned water we Oil well/Gas well Other specify below	ftftft
Grout Inter What is the 1 Sep 2 Sev 3 Wat	JT MATERIA rvals: From e nearest so otic tank wer lines tertight sewer rom well?	AL: 1 Neam	Fromft cementft. toft.	2 Cement grout 2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	yy ge lagoon ard	to	4 Other	m14 15 ge	Abandoned water we Oil well/Gas well Other specify below	ftftft
6 GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat	JT MATERIA rvals: Froi e nearest so otic tank wer lines tertight sewe	AL: 1 Neam	tromft. toft. toft. toft. toft. toft. to sontamination: ral lines	2 Cement grout 2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	& Bei	to	4 Other	m 14	Abandoned water we Oil well/Gas well Other specify below	ftftft
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GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 6 5 6 5 7 25 27 27	T MATERIA rvals: From the nearest so that the second seco	LIMESON SHALL LTMRSON	E From	2 Cement grout 2 Cement grout 7 Pit priv 8 Sewag 9 Feedy	FROM /5 / / / / / / / / / / / / / / / / / /	10 Li 11 Ft 12 Ft 13 In How TO 153 17 5 181 201 201 235	4 Other ft., Fro vestock pens uel storage ertilizer storage secticide storage many feet?	The state of the s	Abandoned water we Oil well/Gas well Other specify below AS VINGE ON THE ONE OF THE OTHER O	ftftft
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GROU Grout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 6 5 8 5 7 25 27 9 3 9 5 105	T MATERIA rvals: From the nearest so that the second seco	LIMESON SHALL LTMRSON	From	7 Pit priv 8 Sewag 9 Feedy	FROM /5 / / / / / / / / / / / / / / / / / /	10 Li 11 Ft 12 Ft 13 In How TO 153 17 5 181 201 201 235	4 Other ft., Fro vestock pens uel storage ertilizer storage secticide storage many feet?	The state of the s	Abandoned water we Oil well/Gas well Other specify below AS VINGE ON THE ONE OF THE OTHER O	ftftft
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6 GROUGrout Inter What is the 1 Sep 2 Sev 3 Wat Direction fr FROM 6 5 8 57 75 27 93 95 105 1107 112 125	T MATERIA rvals: From the nearest so the nearest s	LIMESON SHALE LTMESS	E From	2 Cement grout 7 Pit priv 8 Seway 9 Feedy	FROM /5 / / / / / / / / / / / / / / / / / /	10 Line 11 For 13 In How TO 153 175 181 256 201 235 240	4 Other	PLUGGING PLUGGING REWE FI GRAY SPAY SPAY	Abandoned water we Oil well/Gas well Other specify below ANTERVALS ANTERVALS	ftft ftft
6 GROU Grout Inter What is the 1 Sep 2 Sev 3 War Direction fr FROM 6 57 27 27 93 75 105 1107 112 125 7 CONTR	T MATERIA rvals: From the nearest so offic tank over lines tertight sewer from well? TO 58 75 75 75 75 75 75 75 75 75	LIMESON SHALE LIMESON	E From	2 Cement grout 2 Cement grout 7 Pit priv 8 Seway 9 Feedy C LOG CLOG CLO	FROM /5 / // /53 //55 /// /// //////////	10 Li 11 Ft 13 In How TO 153 175 181 201 235 201 235 201 ructed, (2)	4 Other	PLUGGING PLUGGING REWE FI GRAY SIDNE CRAY SIDNE Or (3) plugged u	Abandoned water we Oil well/Gas well Other specify below INTERVALS INTERVALS	and wa:
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