LILOCAT	TON OF W	ATED MELL.	Fraction	IN VVILLE INLOCK	U TOMITY	Section Numb		Number	Range Number
		ATER WELL:	NE 1/4	NE 1/4	NW 1/4	33	T 2	1	R 7 E
	Marshal	n from nearest towr					1 4		
		Marysville							
2 WATE	R WELL O	WNER: City of M	arysville						
_		x# : 209 North					Board of Ag	riculture, Divisio	on of Water Resource
ł	e, ZIP Code		e, Kansas 6	6508			Application		
3 LOCAT	TE WELL'S	LOCATION 4			30	ft. EL	EVÁTION:	115	55.73
- WITH		ECTION BOX:							
T r	X	1							
Ť									oing
	NW	- NE - I							ping
<u>o</u>	1								to
1 Mile	-						8 Air conditio		
-	1		1 Domestic	3 Feedlot					ther (Specify below)
.	sw	SE	2 Irrigation						
	1	l l l w	Vas a chemical	/bacteriological s	ample submit	ed to Departme	ent? YesNo	√; If yes, r	no/day/yr samble wa
<u>₩</u> L			ubmitted				Water Well Disinfe		No 🗸 .
5 TYPE		CASING USED:		5 Wrought iron	8 C	oncrete tile	CASING	JOINTS: Glued	Clamped
1 S		3 RMP (SR)		*			elow)		d
(2)P		4 ABS		7 Fiberglass					led. ✓
									in. to
Casing he	aight shows	and surface	-66	in weight		Ih	s /ft Wall thickne	ss or gauge No	Sch40
		R PERFORATION N		m., weight		PVC		Asbestos-cemer	
		3 Stainless st		5 Fiberglass	L . :	RMP (SR)			
1 S				·		ABS		None used (ope	
	rass	4 Galvanized RATION OPENINGS		6 Concrete tile	ء Sauzed wrapp		8 Saw cut	• •	11 None (open hole)
	Continuous s						9 Drilled hole		11 Notic (open note)
i .					Torch cut				
	ouvered shu	ED INTERVALS:	Punched) ff			o
SCREEN	- FEINFOIVA	ED INTERVALS.	From	ff.	to	ff.	From	ff to	0
, ا	GRAVEL PA	CK INTERVALS:	From	13 ft	to30) ft	From	ft. to	o
		OK HITEKVALO.							0.,
al opour	TAATEDIA	d Nactor							
6 GROU	T MATERIA	L. Neat cer	ment . 15	tt From		entonine ft fo	ff From		
		ource of possible co		It., FIOIII .			vestock pens		andoned water well
1				7 Dit prive	.,		•		well/Gas well
	tic tank	4 Lateral		7 Pit priv	•		uel storage ertilizer storage		ner (specify below)
1	ver lines	5 Cess po		8 Sewage			secticide storage		
	tertight sewe	er lines 6 Seepag	ge pit	9 Feedya	ii u		nany feet?		
FROM	from well?		LITHOLOGIC	OG	FRO			PLUGGING INT	ERVALS
0	0.5	Gravel,	LI II IOLOGIO I		110		- 		
0.5		Ulayel,							
1 4	1.5	Soil,	I + Ducere	W					
1.5	8	Soil, Sand, vf-c (fill),							
8	8 12.5	Soil, Sand, vf-c (fill), Sand, silty to v.	silty, Dark l	Brown					
8 12.5	8 12.5 19	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B	silty, Dark l lue Gray	Brown					
8 12.5 19	8 12.5 19 21	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da	silty, Dark I lue Gray rk Gray	Brown					
8 12.5 19 21	8 12.5 19 21 24	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty	silty, Dark l lue Gray irk Gray , Gray	Brown					
8 12.5 19	8 12.5 19 21	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da	silty, Dark l lue Gray irk Gray , Gray	Brown					
8 12.5 19 21	8 12.5 19 21 24	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty	silty, Dark l lue Gray irk Gray , Gray	Brown					
8 12.5 19 21	8 12.5 19 21 24	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty	silty, Dark l lue Gray irk Gray , Gray	Brown					
8 12.5 19 21	8 12.5 19 21 24	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty	silty, Dark l lue Gray irk Gray , Gray	Brown					
8 12.5 19 21	8 12.5 19 21 24	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty	silty, Dark l lue Gray irk Gray , Gray	Brown					
8 12.5 19 21	8 12.5 19 21 24	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty	silty, Dark l lue Gray irk Gray , Gray	Brown			MW3R , Flushm	ount	
8 12.5 19 21	8 12.5 19 21 24	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty	silty, Dark l lue Gray irk Gray , Gray	Brown			MW3R , Flushm	ount	
8 12.5 19 21	8 12.5 19 21 24	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty	silty, Dark l lue Gray irk Gray , Gray	Brown			MW3R , Flushm	ount	
8 12.5 19 21 24	8 12.5 19 21 24 30	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty Sand, vf-c, Gray	silty, Dark I slue Gray ork Gray , Gray y Green		vell was (1) co	nstructed, (2) r			er my jurisdiction
8 12.5 19 21 24	8 12.5 19 21 24 30	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty Sand, vf-c, Gray	silty, Dark I	ON: This water w			reconstructed, or ((3) plugged und	
8 12.5 19 21 24 7 CONTE	8 12.5 19 21 24 30 RACTOR'S (completed o	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty, Sand, vf-c, Gray	silty, Dark I	ON: This water w	<i></i>	and this	reconstructed, or ((3) plugged und	knowledge and belief.
7 CONTF and was c Kansas W	8 12.5 19 21 24 30 RACTOR'S (completed o	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty Sand, vf-c, Gray OR LANDOWNER'S in (mo/day/year). Contractor's License	silty, Dark I	ON: This water w 4/26/2013 527	<i></i>	and this Well Record w	reconstructed, or ((3) plugged und	knowledge and belief.
7 CONTE and was of Kansas Wunder the	8 12.5 19 21 24 30 RACTOR'S Completed o Vater Well Courses no	Soil, Sand, vf-c (fill), Sand, silty to v. Clay, Gray to B Clay, sandy, Da Sand, vf-c, silty Sand, vf-c, Gray OR LANDOWNER'S In (mo/day/year) Contractor's License ame of	silty, Dark I	ON: This water w 4/26/2013 527 oCore, Inc.	. This Water	and this Well Record w by (sig	reconstructed, or (s record is true to as completed on (nature)	(3) plugged und the best of my ! mo/day/yr) 5	knowledge and belief.