y:	_	4	564	SE 1/4	SE 1/4	SE 1/4	Section Numbe 2		35 s	Range N	E(W)
ce and	_				dress of well if lo	cated within cit	ty?	-			
) <u>†</u>]			Hardtn								
			Jim Me.	Kana 67	7878			Daniel a	f Amminuskum F	Nicialana at Mara	0
	ZIP Code	ж ж .	TTOME 9	ments of	1010				i Agriculture, L ion Number:	Division of Wate	er Hesourc
ATE	WELL'S L	OCATIC	N WITH 4	DEPTH OF CO	MPLETED WELL	60	ft FIFV	47.01			
X" IN	N SECTIO	N BOX:	Dep	oth(s) Groundw	vater Encountered	1 4	• ft.	2	ft. 3		•••••ft.
Г	!	1	WE	LL'S STATIC V	WATER LEVEL .	. 30	ft. below land s	urface measured	on mo/day/yr	3-30-8	g
L	. NW	2			test data: Well						
	1				gpm: Well						
\vdash	<u> </u>	1	—— ti		er 9in.						.
ŀ	i		WE	LL WATER TO 1 Domestic	D BE USED AS: 3 Feedlot		vater supply	8 Air conditioni 9 Dewatering	•	Injection well	halaw)
	- SW	SE		2 Irrigation				10 Observation			
	i I		*		acteriological sam		•				
_		5	mitte				=	ater Well Disinfe	-	No	
E OF	BLANK (CASING	USED:		5 Wrought iron	8 Co	ncrete tile	CASING .	IOINTS: Glued	Clamp	oed
Stee	əl	3	RMP (SR)		6 Asbestos-Ceme	ent 9 Otl	ner (specify belo	ow)	Welde	ed	
PVC			ABS		7 Fiberglass					ded	
asino	g diameter	5	in	to . 45	ft., Dia	in	. to	ft., Dia	i	n. to240 · · ·	f
Hely	iii above i	and Sun	ORATION MA		in., weight		IDS .PVC	i./II. Wall lillChilds	s or yauge in		
Stee			Stainless ste		5 Fiberglass		RMP (SR)		Asbestos-ceme Other (specify)		
Bras			Galvanized s		6 Concrete tile		ABS		lone used (op		
N O	R PERFO	RATION	OPENINGS A	ARE:	5 G	auzed wrappe	d	8 Saw cut	• •	11 None (ope	n hole)
Conf	tinuous sk	ot	3 Mill sk	ot	6 W	/ire wrapped		9 Drilled hole	s		
Louv	vered shut	ter	4 Key pı	unched	7 T	orch cut		10 Other (spec	cify)		
N-PE	ERFORAT	ED INTE			ft. t						
					ft. t		ft., Fr	om			
GF	DA\/E DA			C 78							
	MAVEL FA	CK INTE						om			
				From	ft. 1	ю	ft., Fr	om	ft. to)	f
OUT I	MATERIAI	L:	1 Neat ceme	From ent 2	ft. 1 2 Cement grout	3 Be	ft., Fr	om	ft. to		
OUT I	MATERIAI als: Fro	L: m 0	1 Neat ceme	From ent 2 o 2 €	ft. 1	3 Be	ft., Frentonite	om	ft. to		<u> </u>
OUT I	MATERIAI als: Fro	L: m 0	1 Neat ceme	From ent 2 o 2 •	ft. 1 2 Cement grout	3 Be	ft., Frentonite ft. to	om	ft. to	. ft. to	
OUT I	MATERIAI als: Fro	L: m 0	Neat ceme ft. to possible cont	From ent 2 o 20 tamination:	ft. tell ft.	3 Be	ft., Frentonite 4 ft. to	om	ft. to	ft. to	
OUT I	MATERIAI als: Fro nearest so tic tank er lines	L: m • ource of	1 Neat cemeft. to possible cont 4 Lateral lin 5 Cess poo	From ent 2 o 20 tamination:	ft. to the first feet of the f	3 Be	ft., Frentonite 4 ft. to	om	14 Al 15 Oi 16 O	tt. to	
OUT Interval the Sept Sew Water	MATERIAI als: Fro nearest se tic tank ver lines ertight sev om well?	L: m • ource of	1 Neat cemeft. to possible cont 4 Lateral lin 5 Cess poo 6 Seepage	From ent 2 o 20 tamination: nes pit	ft. to the second secon	3 Be	ft., Frentonite ft. to	om	14 Al 15 Oi 16 Oi	ft. to	ff
oUT Interval the Sept Sew Wate	MATERIAI als: Fro nearest se tic tank ver lines ertight sev om well?	L: m • ource of ver_lines	1 Neat cemeft. to possible cont 4 Lateral lin 5 Cess poo 6 Seepage	From ent 2 o 20 tamination:	ft. to the second secon	3 Be	ft., Frentonite ft. to	om	14 Al 15 Oi 16 O	ft. to	r well
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OUT I Interversity the Septimer Sewin from I	MATERIAI als: Fro nearest set tic tank rer lines ertight sev om well? TO 2 10 60 ACTOR'S	wer lines So G Te	1 Neat cemeft. to possible cont 4 Lateral lin 5 Cess poo 6 Seepage L 11 ay: d shale	From ent 2 o 20 tamination: nes il pit ITHOLOGIC L	ft. to the control of	lagoon d FROM	ft., Frentonite 10 Live 11 Fue 12 Fert 13 Inse How m 1 TO	om	ft. to	tt. to pandoned wate I well/Gas well ther (specify be	r well
OUT I Intervals the Sept Sew Water on fro	MATERIAI als: Fro nearest settic tank rer lines ertight sev om well? TO 2 10 6 ACTOR'S on (mo/day)	ver lines So Per lines OR LANI/year)	1 Neat cemeft. to possible cont 4 Lateral lin 5 Cess poo 6 Seepage L 11 ay d shale	From ent 2 o 20 tamination: nes il pit ITHOLOGIC L	ft. to the control of	lagoon d FROM	ft., Frentonite ft. to	om	ft. to	tt. to pandoned wate I well/Gas well ther (specify be	r well
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