LOCATIO	IN OF WA'	TER WELL:	Fraction .					in Mumbar -			r _
			NW	Sled Al	$W_{1/4}$	25	1	nip Number	range R	Number	₩)
				dress of well if locate			<u> </u>	170		ور	<u>ت</u>
		031 S.	45	1							
WATER	WELL OW		Gilm	ore.							
,	ddress, Bo			4±6			Board	of Agriculture, D	ivision of Wa	ater Reso	ource
City, State,	·-	56/	ina il	Vc 674	101			ation Number:			
		OCATION WITH 4		OMPLETED WELL		fr ELEVA	TION:	1233			
	N SECTIO			vater Encountered							
: [	1	i w	ELL'S STATIC	WATER LEVEL	26 ft	below land sur	face measure	d on mo/day/yr	10-23	590	<b>O</b>
	XI		Pump	test data: Well wat	er was	30 ft a	fter /	hours pur	noing . Z.	<b>9</b>	apn
	-WW	NE    <sub>F9</sub>		7. gpm; Well wat							
.				ter <b>3</b> 1/2 in. to							
∦ w <del> </del>				D BE USED AS:	-		8 Air condition		njection well		
-	i	'''	1 Domestic	3 Feedlot			9 Dewatering	_	Other (Specify	v below)	1
-·	- SW	SE	2 Irrigation					well			
	- !	l ¦ I lw	_	acteriological sample				1/			as su
	<del></del>		itted	actoriological campio	oublimited to			fected? Yes	<b>Y</b> No	inbio me	
TYPE O	F BLANK (	CASING USED:		5 Wrought iron	8 Cond	rete tile		JOINTS: Glued		noed	
1 Stee		3 RMP (SR)		6 Asbestos-Cement		r (specify belov			id		
(2) PVC	-	4 ABS		7 Fiberglass	0 00	(opcony bolot	•,		ded		
		5in.	117	ft., Dia	in 1	^	ft Dia	i			
		and surface		in., weight 1. 6			•			1	
		R PERFORATION N		, wo.g	<b>O</b>			Asbestos-ceme			
1 Stee		3 Stainless st		5 Fiberglass	_	MP (SR)		Other (specify)			
2 Bras		4 Galvanized		6 Concrete tile	9 A			None used (ope			
		RATION OPENINGS			بر و ced wrapped	<b>5</b> 5	8 Saw cut		11 None (or	oon hole'	۱د
_	ntinuous slo				wrapped		9 Drilled ho		ii idollo (op	JOH HOIO,	"
	vered shut		punched	7 Torc				pecify)			
		ED INTERVALS:	From	3.43. ft. to.	-	# Eros					
, , , , , , , , , , , , , , , , , , , ,		LO INTERNACO.	From	• -	_			ft. tc			
Gl	RAVEL PA	CK INTERVALS:		<b>6</b> ft. to .		•		ft. to			
			_		•••••						
		_	ri(XI)	ft to		ft From	n	ft to			fi
I GROUT	MATERIAL	: 1 Reat cem	From nent 2	ft. to	3 Ben	ft., From		ft. to			
GROUT	MATERIAL		nent 2	Cement grout		tonite 4	Other				
arout Interv	/als: From	m3ft.	to 2 3			tonite 4	Other ft., Fro	m			
Frout Interv What is the	/als: From	m	to 23	Cement grout		tonite 4 to 10 Lives	Other ft., From	m	ft. to	ter well	
Frout Interv Vhat is the 1 Sep	/als: From nearest so otic tank	m	to	P. Cement grout Prompty  7 Pit privy	ft.	tonite 4 to10 Lives	Other From tock pens	m	. ft. to	 ter well ell	
Frout Interv What is the 1 Sept 2 Sew	vals: From nearest so tic tank wer lines	m	to 2 3 ntamination: ines	2 Cement grout ft., From 7 Pit privy 8 Sewage lag	ft.	to	Other tt., From tock pens storage zer storage	m	ft. to	 ter well ell	
Prout Interv What is the 1 Sept 2 Sew 3 Wat	vals: From nearest so to tank wer lines tertight sew	m	to	P Cement grout The first privy See Sewage lag Feedyard	ft.	to	Other	m	. ft. to	 ter well ell	
Prout Interv Vhat is the 1 Sept 2 Sew 3 Wat	vals: From nearest so the tank wer lines tertight sew om well?	m3ft. purce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	to	P Cement grout The first privy Sewage lag Feedyard	ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Vhat is the 1 September 2 Sew 3 Wate	vals: From nearest so the tank wer lines tertight sew to medically the tank tertight s	the correction of the correction of possible correction of Lateral life of Cess power lines 6 Seepage	to 2 3 ntamination: ines iol	P Cement grout The first privy Sewage lag Feedyard OG	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Properties of the street of th	vals: Froi nearest so the tank wer lines tertight sew om well?	m3ft. purce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	to 2 3 ntamination: ines iol	P Cement grout The fit, From Pit privy Sewage lag Feedyard OG	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Orout Interv Vhat is the 1 Sept 2 Sew 3 Vat Direction fro	vals: Froi nearest so the tank wer lines tertight sew om well?	m3ft.  purce of possible cor  4 Lateral li  5 Cess po  er lines 6 Seepage	nent 2 to 3. ntamination: ines ol pit LITHOLOGIC L	P Cement grout The first privy Sewage lag Feedyard OG	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Orection from FROM	vals: From nearest so the tank over lines tertight sew term well?	m3ft. purce of possible cor 4 Lateral li 5 Cess po er lines 6 Seepage	to 2 3 ntamination: ines iol	P Cement grout The first privy Sewage lag Feedyard OG	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Orout Intervented In Septial S	vals: Froi nearest so the tank wer lines tertight sew om well?	m3ft.  purce of possible cor  4 Lateral li  5 Cess po  er lines 6 Seepage	nent 2 to 3. ntamination: ines ol pit LITHOLOGIC L	P Cement grout Tell, From Pit privy S Sewage lac Feedyard OG TINT 45	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Orection from FROM	vals: From nearest so the tank over lines tertight sew term well?	m3ft.  purce of possible cor  4 Lateral li  5 Cess po  er lines 6 Seepage	nent 2 to 23. ntamination: ines tol pit LITHOLOGIC L Ted Sand	P Cement grout This, From Pit privy S Sewage lag Feedyard FOG FINT 45	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Grout Interv What is the 1 Sep 2 Sew 3 Vat Direction fro FROM 0	vals: Froi nearest so the tank ver lines tertight sew om well?	m3ft.  purce of possible cor  4 Lateral li  5 Cess po  er lines 6 Seepage	nent 23.  to 23.  ntamination: ines  ol  pit  LITHOLOGIC L  Ted  Sand  Rrou	P Cement grout This, From Pit privy S Sewage lag Feedyard FOG FINT 45	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Grout Interv What is the 1 Sep 2 Sew 3 Vat Direction fro FROM 0	vals: From nearest so the tank over lines tertight sew term well?	m3ft.  purce of possible cor  4 Lateral li  5 Cess po  er lines 6 Seepage	nent 2 to 33. ntamination: ines tol pit LITHOLOGIC L Ted Sand Brow Brow	P Cement grout  This, From  Pit privy  8 Sewage lace  9 Feedyard  UEST  OG  LINT +S/	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Grout Interv Vhat is the 1 Sep 2 Sew 3 Vat Direction fro FROM 0	vals: Froi nearest so the transver lines tertight sew to moment with the transver lines tertification with the transver lines to the transver lin	compace	nent 2 to 23. ntamination: ines tol pit LITHOLOGIC L Ted Sand Brow	P Cement grout  This, From  Pit privy  8 Sewage lace  9 Feedyard  UEST  OG  LINT +S/	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Grout Interv Vhat is the 1 Sep 2 Sew 3 Vat Direction fro FROM	vals: Froi nearest so the tank ver lines tertight sew om well?	compace  Com	enent to 23.  ntamination: ines ines ines ines ines ines ines ines	P Cement grout The firm of the	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Grout Interv Vhat is the 1 Sep 2 Sew 3 Vat Direction fro FROM 0	vals: Froi nearest so the transver lines tertight sew to moment with the transver lines tertification with the transver lines to the transver lin	compace  Com	nent 2 to 23. ntamination: ines tol pit LITHOLOGIC L Ted Sand Brow	P Cement grout  This, From  Pit privy  8 Sewage lace  9 Feedyard  UEST  OG  LINT +S/	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 6	vals: Froi nearest so the tank wer lines tertight sew om well?  TO /2 /  18 /	compac	ent 2 to 23 ntamination: ines ines ines ines ines ines ines ines	P Cement grout The firm of the	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Grout Interv Vhat is the 1 Sep 2 Sew 3 Vat Direction fro FROM 6	vals: Froi nearest so the transver lines tertight sew to moment with the transver lines tertification with the transver lines to the transver lin	compac	ent 2 to 23 ntamination: ines ines ines ines ines ines ines ines	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard  COLUMN TO	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Grout Interv What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 6	vals: Froi nearest so the tank wer lines tertight sew om well?  TO /2 /  18 /	compace  fine  Compace  Compac	ent 2 to 23 ntamination: ines ines ines ines ines ines ines ines	P Cement grout The firm of the	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
irout Interv Vhat is the 1 Sep 2 Sew 3 Vat Direction fro FROM 6	vals: Froi nearest so the tank wer lines tertight sew om well?  TO /2 /  18 /	compac	ent 2 to 23 ntamination: ines ines ines ines ines ines ines ines	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard  COLUMN TO	oon ft.	to	Other	14 Ab 15 Oi 16 Ot	. ft. to	 ter well ell	
Grout Interv What is the 1 Sep 2 Sew 3 Vat Direction fro FROM 6 72 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	vals: From the property of the	compac Compac FINE CIAY Mediu	enent to . 23. ntamination: ines ines ines ines ines ines ines ines	Coarse	FROM	to	Other ft., From tock pens storage zer storage zer storage ticide storage ny feet?	THE STATE OF THE S	tt. to pandoned wat well/Gas we her (specify the	ter well ell below)	
Grout Interv What is the 1 Sep 2 Sew 3 Vat Direction fro FROM 0 12 18 1 26 18 1 CONTRA	rais: Froi nearest so the tank wer lines tertight sew om well?  TO /2/  18'  34'  34'  34'	The compact of possible correct of possible co	enent to . 23. ntamination: ines ines ines ines ines ines ines ines	Cement grout  7 Pit privy 8 Sewage lag 9 Feedyard  COLUMN TO	FROM	to	Other ft., From tock pens storage zer storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Ot PLOGGING IN	tt. to andoned wat well/Gas we her (specify t ITERVALS	ter well ell below)	fl
Grout Interv Vhat is the 1 Sep 2 Sew 3 Vat Direction fro FROM 0 72 / 8 / 2 (2) 3 4/ 3 4/ 3 6/ CONTRA ompleted o	rais: Froi nearest so the tank ver lines tertight sew ter	The compact of possible correct of possible co	enent to . 23. ntamination: ines ines ines ines ines ines ines ines	Coarse	FROM  FROM  FROM  FROM  FROM  FROM  FROM  FROM  FROM	to	Other ft., From tock pens storage zer storage zer storage ticide storage ny feet?	14 At 15 Oi 16 Ot PLOGGING IN	tt. to andoned wat well/Gas we her (specify t ITERVALS	ter well ell below)	ft
Grout Interv Vhat is the 1 Sep 2 Sew 3 Vat Direction fro FROM 0 72 / 73 / 74 / 75 / 76 / 76 / 77 / 78 / 78 / 78 / 78 / 78 / 78 / 78	rais: Froi nearest so the nearest so the tank wer lines tertight sew t	The purce of possible cor 4 Lateral li 5 Cess por lines 6 Seepage Complete Clay 1 Te Mediu Clay Clay Clay Clay Clay Clay Clay Clay	enent to . 23. ntamination: ines ines ines ines ines ines ines ines	Pit privy 8 Sewage lag 9 Feedyard COANS CO	FROM FROM FROM Vas 1) constr	to	Other	14 At 15 Oi 16 Ot PLOGGING IN	tt. to andoned wat well/Gas we her (specify t ITERVALS	ter well ell below)	ft
CONTRA  CONTRA	vals: From the property of the	Compac  Compac  Fine  Compac  Compac  Compac  Fine  Clay  Interval  Clay  Clay	EITHOLOGIC LATER OF SANDERS OF SA	Coarse	FROM FROM Vas 11) bonstr	to	Other  inck pens storage zer zer zer zer zer zer zer zer zer ze	14 At 15 Oi 16 Ot PEGGING IN	er my jurisdic	ter well ell below)	d wa