d LOCATION	OF 11/1-	D WELL	1		H WELL	RECOR	) Form	1 WWC		82a-1212		b - ::	77		
LOCATION County:	Ren		Fract	ion E 1/4	SE	= 1/4	NE	1/4	Section Num	ber To	wnship No <b>23</b>	umber S	l R	Range Nun	nber E
	direction fr	om nearest tov													
	340	I E.	45	<u>S</u>	tre	<u>et                                    </u>									
WATER W	ELL OWN	ER: Eat	on Co	r por	atio	n									
RR#, St. Addr	ess, Box	# : Eati	on Ce	nter		<b>A b</b> • 1				E	Board of A	griculture	, Division	of Water	Resources
City, State, ZII			eland			4411	4				pplication				
LOCATE W	ELL'S LO	CATION WITH	4 DEPTH	OF C	OMPLE	TED WEL	.L 6	2.0	ft. ELI	EVATION: .					
AN A IN	SECTION N	BUX:	Depth(s)	Ground	water E	ncountere	کر برار d	3.0	·	ft. 2		ft.	3	وخدار زشنا	🕶ft.
ī 🗀	!	!	WELL'S	STATIC	WATER	RLEVEL	150	ft	. below land	surface mea	asured on	mo/day/	yr . 🎾	174/88	<b>5</b>
l L.,	.l l_	- NF		Pump	test da	ata: Well	water was	s		ft. after		hours	pumping	<del>.</del>	gpm
f [ - '	;;									ft. after					
<u>*</u> w	i	<b>X</b>	Bore Hole	Diame	eter <b>.</b>	<b></b>	n. to			ft., and			in. to .		ft.
* w	!	! "	WELL W	ATER T	O BE U	ISED AS:			ater supply		nditioning		1 Injection		
ī L.,		_ SF	1 Do	mestic	3	Feedlot				9 Dewa					
	1	1		gation		Industrial				ly <b>O</b> Monit					
, L_	<u> </u>		Was a ch	emical/t	bacteriol	ogical san	nple submi	itted to	Department	? Yes	No <b>X</b>	; If ye	es, mo/da	y/yr sampl	e was sub-
	S		mitted				<del> </del>			Water Well				NoX	
TYPE OF E	BLANK CA	SING USED:			5 Wro	ught iron		8 Cor	crete tile	CA	SING JOI	NTS: GIL	ıed	Clampe	d
1 Steel		3 RMP (S	R)		6 Asbe	estos-Cen	nent	9 Oth	er (specify b	elow)		We	elded		
<b>2</b> PVC		4 ABS			7 Fibe									<b>,X</b>	
		4.0													
		d surface			.in., wei	ight				lbs./ft. Wall t	hickness (	or gauge	No		
	REEN OR	PERFORATIO	N MATERI	AL:					PVC		10 Asb	estos-cer	ment		
1 Steel		3 Stainles:	s steel		5 Fibe	-			RMP (SR)			٠.	• ·		
2 Brass		4 Galvaniz			6 Con	crete tile		9	ABS		12 Non	e used (	open hole	<del>)</del> )	
		TION OPENIN	-				Gauzed w	• •		8 Saw			11 N	one (open	hole)
	uous slot		lill slot			6 \	Wire wrapp	ped			ed holes				
	ed shutter		ey punche	d ∠	-1		Forch cut	11							
SCREEN-PER	FORATE	INTERVALS:			.Z	ft.	to 4	e.L.		From					
			From.		7	ft.	to	1.7		From	• • • • • • •	ft.	. to		ft.
GRA	VEL PACI	( INTERVALS:			٠			1. 4.							
1 0001-11			From			ft.		_		From			. to		ft.
GROUT MA		1 Neat				ent grout			ntonite	4 Other					
Grout Intervals		_	ft. to		₹ π.,	rom.		п		ft.,					
		rce of possible		tion:		7 Dit				ivestock pen	S			ed water v	weii
1 Septic		4 Later				7 Pit priv				uel storage			Oil well/		
2 Sewer		5 Cess	•			8 Sewage	-			ertilizer stora	-	SAR	Jean 1	pecify belo	۵e.
		lines 6 Seep				9 Feedya	iro			nsecticide sto		000	QT.	<b>,,</b> ,,,,,	J
FROM FROM	TO	<u>Northwe</u>		LOGIC	LOG			FROM		many feet?	•	_	INTERV	ΔΙς	
0 -	1	Sa. J. CI	1		Brou	//le		HOW	1 10			oddiiio		ALO	
	10		7.1	ial	FC	in ich									
7-1		230,00	ACCIONAL S	J	· Gjr										
10	ю	Sandil	int t	Zrau	, h				<del>                                     </del>						
	0	B4 ahox	el hi	# 7	ish+	yellon	1166								
-,0		Brown	Q VI	4_4	7	Juna	~~~								
60	62	Shale:	Reddic	h Br	GILIM										
		21,000	TANKA ZI	1 1/2	- 1-2-1-1										
m-100-100-10		N. SPANNER SPANNERS S													CONTRACTOR OF THE PARTY OF THE
			_												
	G	rout and	cas	(na	varia	ince									
	a	ranted	11/22/9	18/	bu Î	arrul									
	Ä	Jummer	,,,,,,,	- 4	1	9									
	,	1				***									
CONTRAC	TOP'S OF	RLANDOWNE	B'S CEDT	FICATI	ON: Thi	e water :	oll was	Doore	tructed (2)	reconstructor	d or (2) =	lugged ii	inder my	iuriediction	and was
Completed on	(ma/deu/e	ear) . 10 18	BA	ii-iOATI	ON. III	o water W	was (1	Cons	and this	reconstructed record is true	u, ur (3) p to the be	et of my l	knowlede	juriouictior a and hali	i aliu was of Kaneac
completed on Water Well Co			Za	٠٠٠٠٠		This M/s	tor Mell D	ecord		recora is true ted on (mo/d		// - <b>/</b>	-82	o ailu Delle	a. Nansas
		Λ.	a di	ν γν	ý	mis wa	ret AAGII H	ecord	-		(20 a a a	80%	M . A .		
under the busi		-	IU W	00500	.7			u · ·		ignature)	, cui		, con		
		ewriter or ball point t, Bureau of Water													rument