LLOCATIO	N OF W	MAT ATER WELL:	Fraction	ECORD	Form WW		<u>2a-1212 ID</u> ction Numbe	No	nship Nu	mbor	Pana	Numbe	
_				1/ 34903	*/ CE		A administration	1	•		1		
County: Distance an	Prat	on from nearest to	wn or city etr	opt addres	½ SE	1/4	1 tv2	<u> </u>	27	S	R 11	- Н	E/W
Jistalice al						ocated within ci	ty r						
WATER	WELL O	E # 3 sou											
		4-4-5	Miller					D			N		
RR#, St. Ac City, State,		*~~~	W Mure			46 060 0	Board of Agriculture, Division of Wat Application Number:						sources
			DEPTH O	5 67Z6	13 Pn 3	16 262 9	#35 # 515						
AN "Y" IN	WELL'S I	OCATION WITH 4	Donth(e) Gro	undwater F	ETED WELL		5 · π. ELEV	/ATION:			• • • • • • • • •	• • • • • •	£4.
	1 35011	JN BOX.	WELL'S STAT	UNGWALER E	ENCOUNTEREU EN EVEL	22ft. beld		il. Z	d on mo/o	11. 3. lav/vr - 1		 .9	. н.
A	ļ.	1				ater was							
	NW	NE				ater was ater was							
	1	1	Rore Hole Di	ameter	in	to 52		and		. Hours p	in to		gpiii
® w —	1	' -			eter								
ž W į K			1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify									v)	
swse			2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well									·,	
	1		_						-				
<u> </u>	l j			:al/bacteriok	ogical sample	submitted to De							vas sub-
TYPE OF	F BI ANK	CASING USED:	mitted	5 Wron	ight iron	8 Concr	oto tilo	ter Well Disi	ntected:=	Yes JIS: Gluc	,d C	No	
1 Steel		3 RMP (SR	n		estos-Cemen		(specify bel) 1 0 0		led		
2 PVC		4 ABS	•,	7 Fiber							aded		
	na diame	ter . 5	in to 4	2	ft Dia	ir	. to	ft	Dia				
Caeing hai	ight show	e land surface	15	in wola	, Dia ht		i. to Ih		ioknoss o	r gaugo N	. 25	6	
		I OR PERFORATI			111			5./IL. VVAII LIII					
1 Steel		3 Stainless			rolass	7 PV			10 Asbestos-cement 11 Other (specify)				
2 Brass 4 Galvanized			ed steel	S S			9 ABS			used (or			
SCREEN (OR PER	FORATION OPEN	IINGS ARE:			auzed wrapped		8 Saw			11 None	(open ho	ole)
1 Conti	inuous sl	ot 3 Mill	i slot			re wrapped		9 Drille	d holes			(,
	ered shu		y punched			rch cut							
SCREEN-	PERFOR	ATED INTERVAL	S: From	x3.42.	ft. to	英数 章.	5 ₹ ft., Fro	m		ft. t	0	<i>.</i>	ft.
,	2047/51	DAGIC INTERVAL	From	9:23	ft. to	29 52	ft., Fro	m		ft. t	0	• • • • • • •	ft.
,	JHAVEL	PACK INTERVALS	5: From **	₹0.77 4.	π.το ft to		ft Fro	om om		ιπ.ι # #	0 n		π ft
CDOUT	MATERI	Al. 1 Neet ee											
GROUT	WIA I ENI	rom	ment 23	2 Cem	ent grout	3 Bentol	nite 4	4 Other				• • • • • • • •	
GROUT MATERIAL: 1 Neat cement Grout Intervals: From					ii., From								
What is the nearest source of possible contamin				iOH.	7 Dit nri			estock pens	•				Ш
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool					7 Pit pri	vy ge lagoon		el storage	age 15 Oil well/Gas we storage 16 Other (specify				۸ .
3 Watertight sewer lines 6 Seepage pit				9 Feed		12 Inco	unzer storay	100	10 0	rinei (speci	ly below	"	
Direction from well?					3 reeus	yaru	How m	any feet?	e storage				
FROM	TO		ITHOLOGIC	106		FROM	TO	any leer	DLUC	CINC IN	ITERVALS		
0	2	soil	molodio	100		THOW	'0			ading in	TENVALO		
2	6	sand											
6	22	brown (elay.		`								
22	27	fine st	•								· · · · · · · · · · · · · · · · · · ·		
27	30	yellow	clay										
30	39	whight				-							
39	15	fine sa											
45	52	sand											
				*****	······································	· ,							
													
								:		^	, - 		
CONTRA	CTOR'S	OR LANDOWNER	R'S CERTIFIC	ATION: Th	is water well	l was (1) coastr	ucted(2) re	constructed.	or (3) of	ugged und	der my iuris	diction a	ind was
		ny/year)? = 1 8.											
Nater Well	Contract	or's Licence No	140		This Water	Well Record wa	as completed	d on (mo/day	/yr) /		1		
inder the b			L	yman:	Ine.			signature)	17		hera		
				¥			~, (· 9	レス	m	11 11. 11		