GSI Job No. 137390

Corrected

Calla e e Terr		D145.		ATER WELL REC	CORD For			82a-1212					 ,
		R WELL:		₄ NW	., Altar]	tion Nu 2	mber	/	hip Number	\	Range Numbe	
		gwick		1/4 NVV t address of well	½ NW	, a l	3	<u> </u>	1	27 s) F	₹ 1	E
				rove St. – Wid		itnin city?		(ŀ
	WELL OWNE												
			ouglas St	., Stop 1030)				Board of	F ∆aniculture	Division o	of Water Resou	irces
City State	7IP Code	Omaha	. NE 681		•					ion Number:	5171010111		""
LOCATE	WELL'S LOC	CATON WITH											
AN "X" II	N SECTION B	OX:	TIDES IN C	OF COMPLETED									ے ا۔۔۔۔
1	X !			undwater Encou									
 	NW	NE		TIC WATER LE									ក្ត
60	i I	i _	P	ump test data:	Well water	was		ft.a	fter	hou	rs pumpiı	ng	apm I c
₩ W —			Est. Yield	gpm: ameter 8 R TO BE USED estic 3 Feed lo	Well water	was		ft. a	fter	hou	rs pumpiı	ng	gpm ří
		<u>i</u>	Bore Hole Di	ameter 8	in. to	21	! ,	ft.	and		in. to		ft.
	sw	- SE	WELL WATE	R TO BE USED	AS: 5 Pu nt 6 Oil	blic water si	upply		8 Air co	nditioning teriog	11 Inje	ection well ner (Specify bei	low)
 			2 Irrigat	tion 4 Industr	de 7 La	um and som	suppiy	mostis)	40 Mas	itoring	7 2 0	ici (opecity be	
,	S	,		tion 4 Industr									
		1		ical/bacteriologic	aı sample sı) of beginnia	Jepartin						vas
5 mm -	CDI 4594 04 0		submitted	-	hA lar		-4- ***			nfected? Yes			
_	F BLANK CAS		OD)		ht Iron							Clamped	
		3 RMP (8	5K)		os-Cement	9 Other	(specif	y below)		V	reided	g== -	
2 PV		4 ABS		7 Fibergi								Flush	
Blank casin	g diameter 🔟	2	in. to	14 ft., Di	a	in. t	io	1	īt., Dia		in. to		ft.
Casing heig	jht above land	surface	0	in., weight	0	.703	Į!	os./ft. Wa	all thickne	ess or gauge	No.	SCH. 40	
TYPE OF S	CREEN OR P	ERFORATION								Asbestos-ca			
1 Ste	el	3 Stainle	ss steel	5 Fibergl	ass	8	RMP (SR)	11	Other (spec	ify)		
2 Bra		4 Galvan	ized steel	6 Concre	ete tile	9	ABS		12	None used	open hot	e)	
		TION OPENING				d wrapped			8 Saw ca	d	11 1	e) Vone (open ho	le)
	ntinuous slot												i
		4			7 Torch			1	0 Other	(specify)			
SCREEN-P	ERFORATED	INTERVALS:		14									
			From		ft. to			. ft. Fron	n		fL to		ft. a
GR.	AVEL PACK I	NTERVALS:	From	12	ft. to	21		. ft. Fron	ກ		ft. to		ft.
			From		ft. to						ft. to		ft.
6 GROUT	MATERIAL:	1 Neat c	ement	2 Cement gro	ut	3 Ben	tonite	4	Other				
Grout Interv	rals From	2	ft. to 1	2 ft. From		ft. 1	ю		ft. F	rom	ft.	to	ft.
What is the	nearest sourc	e of possible c	ontamination:				10	Livestoc	k pens	14	Abandon	ed water well	
1 Se _l	ptic tank		4 Lateral lin	ies i	7 Pit privy		11	Fuel stor	age	15	Oil well/	Gas well	
	wer lines		5 Cess poo		B Sewage I	agoon	12	Fertilizer	storage	16	Other (sp	pecify below)	- 1
	itertight sewer	lines	6 Seepage	pit (P Feedyard		13	Insectici	de storag	e			
Direction fro FROM		CODE	£ 1441	HOLOGIC LOG		T 50011		many fee	t?	DI USSI		441.0	
O	TO 5		hology no			FROM	TO	5		PLUGGIN	3 INTER	VALS	
5	12.5			ery dark brown	to brown	 	+						
				brown, with fi		 	+						
12.5	18.5	med	dium sand, s	silty		J							
18.5	20			k gray brown									
20	21	Lit	hology no	t logged		ļ							
							1						
	 					-	+						
		 	-			<u> </u>	 						
	GPS:						· N 27 727/2990						
				1	Latitude: N 37.73743889 Longitude: W 97.31303889						-		
							+-		Signif	## Wf.t	14440		\dashv
7 CONTRA	ACTOR'S OR	LANDOWNER	S'S CERTIFIC	ATION: This wa	ter well was	(1) construc	ted (2) reconst	ructed. or	(3) plugged :	nder my i	iurisdiction and	was
	on (mo/day/yr)		10/23/13							ge and belie			,,,,,,
		icense No.		31		Well Recor						s 3, геу. 12/1	2/12
	usiness name		~	ngineering,				-	urun imo	uayiyr) -		, 167. I <i>EI</i> I	ur 1 J
			and circle the	correct answers.	Send three or	opies to Kans	(signa	atment of	Health an	d Environmen	Bureau	of Water 1000 9	.w
lookoo	n St Sto 430	Topoko Konoo	CCC40 4267	Telephone: 913.	DOC SEAS CO	and one to 100	TED IN		. 1920111 201		., wardau t		- * *