GSI Job No. 128029

KM	W-1	2S
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1200/11/0	N OF WATE	R WELL:	Fra	ction				Secti	ion Nurr	nber	Town	nship Nu	nber	R	ange Num	ber
ounty:				NE ½	NE	1/4	NE ½		29		т		s	R	5	w
tance and	direction fro	m nearest	town or cit	y street a	address o	f well if loca	ated within	city?								
	t of inters												· · · •			
	VELL OWNE						Enviro	nment	[<u> </u>					
	ress, Box #					(8. 410						-	-	ision of	Water Res	sources
/, State, Z	IP Code WELL'S LOC		ITHI I	00012			·····				Аррис	ation Nur	nder:			
AN "X" IN	SECTION B	OX:		EPTH OF	COMPLE	ETED WEL	L.	52	ft.	ELEVA						
	1	X	Depth	(s) Grour	ndwater E	Encountered	d 1			ft. 2			ft.	3		ft.
	- NW	- NE	WELL	'S STATI	IC WATE	R LEVEL	46.5	7 ft. I	below T	OC me	asured	on mo/da	y/yr		11/07/	12
	i	1		Pur	np test da	ata: Well	water was			ft. a	fter		_ hours (pumping		gpm
			E Est. Y	ield	gl	om: Weil	water was			ft. a	fter		hours	pumping		gpm
			Bore I	Hole Dian	neter	8.25 in	. to	52		ft.	and			n. to	ion woll	ft.
1	- SW	SE		. WAIER Domesi	TOBEL	JSED AS: eed lot	5 Public 6 Oil fiel	water su d water s	ippiy Suppiy		9 Dev	conaruon vaterina	ing 1 1	1 Injec 2 Othe	ion well r (Specify	below)
						ndustrial										
	S					ological san					-					
			submi		an Dacterit	nogical san			eparan				l? Yes			
	BLANK CAS			laco	5 W	Vrought Iror	n 8	Concre	te tile						Clamp	
1 Stee			MP(SR)			sbestos-Ce							Wek			
2 PVC			• •			iberglass									Flus	sh
			-	A		-					8 Dia		111100	in to	Flus	A
nk casing	diameter		in. to	\ .	14	π., Dia 	0.70		יי ווי		all thick			- In. 10	SCH 4	io ""
sing neign	t above land				in., we	igni	0.70	7	PVC	5./IL VY		10 Ashe	stos-cem	• ent		
1 Stee			ainless ste		5 F	iberglass		<u> </u>	RMP (S	SR)		11 Other	(snecify)			
2 Bras			alvanized s			oncrete tile		9	ABS	51.0	1	2 None	(specify) used (op	en hole		
	R PERFORA						Gauzed w								, one (open	hole)
1 Con	tinuous slot		3 Mill slo	ot		6	Wire wrap	ped				d holes				
2 Lou	vered shutter		4 Key pu			7				1	0 Othe	er (speci l	ý)			.
REEN-PE	RFORATED	INTERV				ft. to										
			Fr	om		ft. to				ft. Fro	m		ft.	to		ft.
GRA	VEL PACK I	NTERVAL				ft. to										
								-								
	MATERIAL:										Other					
	als From				ft.	From		ft. t	•		ft.	From		ft. t	•	ft.
	nearest sourc	•									•				d water w	ell
-	tic tank				S					Fuel sto Fertilize	-		15 O			
	er lines ertight sewe	lines		ess pool eepage pi	i+		wage lago edyard	on		Insectic	•		16 0	mer (spa	ecify belov	•)
ection fror	-	111165	0.36	eepage p	n.	3 10	cuyaru			many fe		age				
FROM	TO	CODE		LITHO	OLOGIC	LOG		FROM			<u> </u>	L	ITHOLO	GIC LOO	3	
										- 1	ilty Sa	and, st	rong bro	wn, fin	e to med	lium
	3		Silt, dar					47	50	-	ained					
0			IT TOWAY	Silt, ye		l, thin cali	che	EA	52		ana, v own	ery fine	to coar	se grai	n ed, str o	ng
				061 and		مقتصاه										
0 3	29.75		layers at				w	50			OWIT					
3			layers at Silt, wit	h ciay ar	nd fine s	alcite and, yello 31.5', calc		50								
	29.75		layers at Silt, with red, thin Sand w	h clay ar caliche /ith Sill	nd fine s layer at t, yellov	and, yello 31.5', calc v red, med	ite lium	50			OWI					
3 29.75	29.75 31.5		layers at Silt, with red, thin Sand w grained,	h clay ar caliche /ith Sill	nd fine s layer at t, yellov	and, yello 31.5', calc	ite lium	50								
3	29.75		layers at Silt, with red, thin Sand w grained, calcite	h clay ar caliche /ith Sili thin cali	nd fine s layer at t, yellow iche laye	and, yello 31.5', calo v red, med er at 33.6',	ite lium									
3 29.75	29.75 31.5		layers at Silt, with red, thin Sand w grained, calcite Clayey	h clay ar caliche /ith Silf thin cali Silt, ye	nd fine s layer at t, yellow iche laye ellow to	and, yello 31.5', calc v red, med er at 33.6', yellow rec	tite lium to			G	PS:	e: N 3	7.9401	83		
3 29.75 31.5	29.75 31.5 33.6		layers at Silt, with red, thin Sand w grained, calcite Clayey strong b	h clay ar caliche /ith Sili thin cali Silt, ye rown, th	nd fine s layer at t, yellow iche laye ellow to in calich	and, yello 31.5', calo v red, med er at 33.6',	tite lium to	50		G	PS: atitud		7.9401			
3 29.75 31.5 33.6 43	29.75 31.5 33.6 43 47		layers at Silt, with red, thin Sand w grained, calcite Clayey strong be and 42.7 Silty Cl	h clay ar caliche /ith Sili thin cali Silt, ye rown, th 5', calcit ay, stro	nd fine s layer at t, yellow iche laye ellow to in calich ie ong brow	and, yello 31.5', calc v red, med ar at 33.6', yellow rec ne layers a wn, calcite	site lium d to at 36'			GL	PS: atitud ongitu	ude: W	97.88	7266		
3 29.75 31.5 33.6 43	29.75 31.5 33.6 43		layers at Silt, with red, thin Sand w grained, calcite Clayey strong be and 42.7 Silty Cl	h clay ar caliche /ith Sili thin cali Silt, ye rown, th 5', calcit ay, stro	nd fine s layer at t, yellow iche laye ellow to in calich ie ong brow	and, yello 31.5', calc v red, med ar at 33.6', yellow rec ne layers a wn, calcite	site lium d to at 36'			GL	PS: atitud ongitu	ude: W	97.88	7266	risdiction	and was
3 29.75 31.5 33.6 43 CONTRA	29.75 31.5 33.6 43 47 ACTOR'S OF		layers at Silt, with red, thin Sand w grained, calcite Clayey strong be and 42.7 Silty Cl	h clay ar caliche /ith Silf thin cali Silt, ye rown, th 5', calcit ay, stro ERTIFICA	nd fine s layer at t, yellow iche laye ellow to in calich ie ong brow	and, yello 31.5', calc v red, med ar at 33.6', yellow rec ne layers a wn, calcite	site lium d to at 36'	construc	zted, (2)	G L:) recons	PS: atitud ongitu	or (3) plu	/ 97.88	7266 Ier my ju	rrisdiction	
3 29.75 31.5 33.6 43 CONTRA mpleted o	29.75 31.5 33.6 43 47)	layers at Silt, with red, thin Sand w grained, calcite Clayey strong br and 42.7 Silty Cl VNER'S CE	h clay ar caliche /ith Sili thin cali Silt, ye rown, th 5', calcit iay, stro RTIFICA 11	nd fine s layer at t, yellow iche laye ellow to in calich te ong brow ATION: T	and, yello 31.5', calc v red, med er at 33.6', yellow rec ne layers a wn, calcite his water w	site lium d to at 36'	construct	zed, (2)	G L L) recons rd is true	PS: atitud ongitu tructed, e to the	or (3) plu best of m	/ 97.88	7266 ler my ju idge and	belief. K	

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