GSI Job No. 027280

L L OCLER					VELL RECU					ID NO				
1 LOCATIO	_		Fraction	1	SE ½		Sec	tion Numb		Township			Range Number	
County: Distance and	direction from	eno m nearest tov	vn or citv str	- 1/4 eet addre	SE 1/4 ss of well if	located wit	hin city?		L	T 23	<u> </u>	R	06	W
W	est side o	f Valley Pr	lde Road,	betwee	on 6 th Ave	enue & R	ailroad	racks to	the n	orth				
2 WATER W	VELL OWNE	R:	Reno C	ounty										
RR#, St. Add	ress, Box #	:	206 W.	1 st Stre	eet				E	Board of Ag	riculture, D	vision of	f Water Resour	rces
City, State, ZI	IP Code	:	Hutchi	nson, k	(ansas (67501				Application I				
3 LOCATE	WELL'S LOC	ATON WITH	4				37	4 5						
	SECTION B	OX:		OF CON	IPLETED V	VELL	37.	15 ft. EL	EVATI	ON:				
	N													- ^{ft} ਸ਼
			WELL'S STATIC WATER LEVEL											
	.NW	- NE		Pump test data: Well water was ft. after hours pum								s pumpin	gg	ipm Ç
		Y _	Est. Yield gpm: Well water was ft. after hours pumping Bore Hole Diameter 8.5 in. to 37.15 ft. and in. to									gg	ipm m	
v ≱		┿╸^╻╘	Bore Hole	Diameter	8.5	in. to	37	15	ft. a	nd		in. to		.ft.
i l										B Air condit				×
	SW	- SE	1		3 Feed lot					Dewateri			er (Specify beid	w)
													ir Sparge	
	S		1	mical/bac	teriological	sample su	bmitted to						ay/yr sample w	as
submitted Water Well Disinfected? Yes No X														
					-								Clamped	
1 Stee		3 RMP	(SR)	e	3 Asbesto							elded		
2 PVC		4 ABS			7 Fibergla	SS					Thr	eaded	Flush	
Blank casing	diameter	2	in. to	35.15	ft., Dia		in.	to	ft.	, Dia		in. to		ft.
Casing height	t above land	surface F	lushmou	int in.,	weight	0	703	lbs./	ft. Wal	I thickness of	or gauge N	lo.	Sch. 40	
TYPE OF SC										10 As				
1 Stee	4	3 Stainle	ess steel	5	5 Fibergla	SS	8	RMP (SR)	11 Ot	her (specif	ý)		
2 Bras	s	4 Galva	nized steel	e	Concrete	e tile	9	ABS	•		ne used (d	open hole	e)	
SCREEN OR	PERFORAT					5 Gauzeo	l wrapped		8	Saw cut		11 N	lone (open hole	e)
1 Cont	inuous slot	3	Mill slot			6 Wire w	apped			Drilled hole				
2 Louv	ered shutter	4	Key punche			7 Torch o			10	Other (spe	ecify)			
SCREEN-PEI	RFORATED	INTERVALS	From	35.	15 39	9.5	37.15	ft	From		f	t. to		ft.
GRA	VEL PACK IN	NTERVALS:	From	34	4 ft.	to	37.15	ft	From		f	t. to		ft. /~
			From		ft.	to		ft	From		f	t. to		ft.
6 GROUT N		1 Neat					3 Be	ntonite	4 0	ther Ber	tonite (Grout		
Grout Inton/o		1	# to	34	# Erom	•	4	to		# Erom		A .	to	
What is the n		e of nossible	contaminati				n.							- "
1 Sept		e or possible	4 Lateral		7	Pit privy				ide	15 (ed water well Sas well	
											16 (Other (sn	ecify below)	
	ertight sewer		6 Seepa			Feedyard				e storage				
Direction from	-		•					How ma		•			•••••	{
FROM	TO	CODE	L	ITHOLOG	SIC LOG		FROM	ТО			LUGGING	INTER	/ALS	
0	6		an Clay,						_					(
6	12		an Clay,											
12	27		and, brow	vn, tine	e to med						•			
12	21		ained ravel, bro	wn m	ed to cr	aree								
27	37.15		ained	, in the second s		/ai 30						-		
		3												
							+							
7 001704	CTOPIC OD				I. This west		(1)	untered (O)		nuted as (0)	\ =h.e===d	ndar		
						er well was							jurisdiction and	. 1
completed or	n (mo/day/yr))		10-26-									d belief. Kans	
Water Well C	Contractor's L	icense No.			531		This	Water Wel	I Recept	d was comp	pleted on (r	no/dayyy	r) //12-29-	04
under the bu	siness name	of	Geotech	inical S	bervices	, inc.	by (s	ignature)	(\mathcal{L})	luc		1A	1mm	<u> </u>
Jackson	<u>St., Ste.</u> 420.	Topeka, Kans	ks and circle as 66612-13	ne correct	one: 913-2	ena inree c <u>96-5</u> 545. Se	end one to V	NATER WE	LL OWN	Health and E	in one for vo	our record	of Water, 1000 S Is.	VV I

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