## GSI Job No. 037085

					WATER	WELL RE	CORD	Form WWC	-5 K	SA 8	2a-121	2 ID	No. 00	31997	1		
	ION OF WATE												nship Number Range Nu				
	SEDO			NW		NE		E ½		3		Т	27	S	R	01	(EW
	nd direction from 4525 E. CEN		town	or city stre	et addre	ess of we	I IT IOCATE	a within city	4								
	WELL OWNE		1	VALER	O ENE	RGY	CORP										
	ddress, Box #		ł	5590 H <i>i</i>	AVAN	A ST.	UNIT B					Board	l of Agric	ulture. Di	ivision of V	Vater Re	sources
	ZIP Code		ſ	DENVE	R CO	80239							ation Nu				
3 LOCATI	E WELL'S LOC	ATON WI	TH						20					427	0 44 /T		
AN *X* 1	IN SECTION BO	OX:	-														
. —	N		D	epth(s) G	roundwa	ter Encou	untered	1			_ft. 2			ft.	3	0 77 0	
		<u>``</u>	^					7.39									
	NW	NE	_					ter was			-						
Mie -			EB	SI. TIEIQ		gpm: 85	vven wai	er was	20		-π.a	nter 			pumping		gpm
₹ "				ELL WAT	ER TO	BEÛŠED	ĀS: 5	Public wate Oil field wa	er supply	,	<sup>n</sup> .	and 8 Air	condition	ina	in. to 11 iniectio	n well	<sup>n.</sup>
	sw	SE		1 Don	nestic	3 Feed la	ot 6	Oil field wa	ter supp	bly		9 De	vatering		12 Other	Specify	below)
				2 Irrig	ation	4 Industr	rial 7	Lawn and	garden (	dome	estic) (	10 M	onitoring	well			
* L			W	as a chen	nical/bac	teriologic	al sample	submitted	to Depa								a was
	S			bmitted													
<u> </u>	F BLANK CAS					5 Wroug							NG JOIN	TS: Glue	ed	Clampe	:d
1 Ste				2)				nt 9 Oti	ner (spe	cify b	elow)			Wel			
(2 PV		4 AB	-			Fibergl								Thre	eaded	FLUS	5H
	g diameter					ft., Di	a	0.703	n. to		f	t., Dia			in. to		ft.
Casing heig	tht above land s			LUSH	in.,	weight		0.703		lbs./	ft. Wa	ull thick	ness or g	auge No		5CH. 4	0
1 Ste		3 Sta	ION N Inless	NA I ERIAL steel	.: •	Eiberal	266		7 PVC	; ; ;	•	1	0 Asbe	stos-cem	ent		
2 Bra		4 Gal	vanize	ed steel	é	Concre	ass te tile		9 ABS		<i>.</i> ,	1	2 None	used (or	/ en hole)		
SCREEN O	R PERFORATI	ION OPEN	NINGS	ARE:			5 Gau	zed wrappe	ed		8	3 Saw	cut	(	11 Non	e (open l	nole)
	ntinuous slot			I slot				wrapped			9	) Drille	d holes				
	uvered shutter			y punched	1 5		7 Toro			~	- 10	Othe	r (specif	y)			
SCREEN-P	ERFORATED I	NTERVAL	-5:	From		!	n. to	20		n	.⊢ron	י 			to		ft.
CP	AVEL PACK IN			From	<b>A</b>		π.το 	20		π	. From	י 		π.	to		·····
GN				From	7		ft. to	20			. From			۳۰. ft.			<sup>11.</sup> ft.
	MATERIAL:	1 Nes	at cem	ent	2 Ce	ment am		31	Rentonite								
Grout Interv	MATERIAL: vals From	1	ft. 1	to	4	ft. From	at		t to			ft.	From		ft.to		ft.
What is the	nearest source	of possibl	e con	tamination	 1:							pens			andoned v		
	ptic tank			Lateral li		7	Pit priv	y				•		15 Oil	well/ Gas	well	
2 Sev	wer lines		5	Cess po				e lagoon	12	Fe	rtilizer	storage	•	16 Ot	her (specif	y below)	
	tertight sewer li	ines	6	Seepage	e pit	9	Feedya	ırd	13	Ins	ecticid	e stora	ge				
FROM		CODE									ny feel	?					
0	то <b>0.5</b>	CODE	ON	CRETE	HOLOG	IC LOG		FRO	vi	то			PLU	GING I	NTERVAL	5	
0.5	7			CLAY		K BRC	WN										
7	20			CLAY,							-						
			_														
											+						
CONTRA	ACTOR'S OR L	ANDOWN	ER'S	CERTIFIC	CATION	This wat	er well wa	(1) const	ucted 20	2) rec	onstru	cted or	(3) plug	ed unde	r my jurisdi	ction and	was
	n (mo/day/yr)				-24-0									-	ige and be		1
	Contractor's Lic	ense No.				31									day/yr)	10-10	
	usiness name of		EOT	ECHNI			ES. IN		signatur		T		Lon	ريكل	13	·····	
INSTRU	JCTIONS: Plea	se fill in bla	nks an	d circle the	correct a	inswers. S	Send three	copies to Ka	ansas De	partm		lealth a	nd Enviro	nment, Bi		iter, 1000	SW
	n St., Ste. 420, To																