1 LOCATIO	N OF WATE	R WELL:	Frac	ction			Section	on Number	Town	ship Number	Range Nu	mber
				1.1%	DE %	CE	1/2			Q S	R 13	
		m nearest	town or city	street add	dress of well if	located with	nin city?		<u> </u>	<u> </u>		
	WELL OWNE			ıs	After an age on the call to all the call						and the second s	
	Iress, Box#								Board	of Agriculture. Di	ivision of Water R	Resources
City State 7	ID Code	Osh	orne Ke	67473	3					ation Number:		
LOCATE	WELL'S LOC	CATON W	TH .									
AN "X" IN	SECTION B	OX:										
	N		Depth(s) Ground	water Encount	tered 1			ft. 2	ft.	3	ft.
↑ × 厂			WELL'	S STATIC	WATER LEVI	EL 3	5 ft. t	elow land	surface mea	asured on mo/da	y/yr	
İ [-NW	NE -									pumping	gpm
	. 1400	: (45	Est. Yi								pumping	apm
₩ W			E Bore H	lole Diame	ter 8	in to	71		ft and		in to	
÷ -			WELL	WATER T	O BE USED A	5 Pub	lic water su	pply	8 Air	conditioning	in. to 11 Injection well 12 Other (Specif	
	-sw	.X	(T)	Domestic	3 Feed lot	6 Oil f	ield water s	upply	9 Dev	atering	12 Other (Specif	fy below)
	- Svv	- SE	2	Irrigation	4 Industria	i 7 Law	m and garde	en (domest	tic) 10 Mc	nitoring well		
+ L		_									s, mo/day/yr sam	
	S		submit			· campio cas					X No	
5 TYPE OF	BLANK CAS	SING LISE			5 Wrought	Iron					ed X Clam	
1 Stee												
			IP (SR)				•	, ,			lded	
2 PVC		4 AE			7 Fibergla					Thr	eaded	
Blank casing	diameter	4.5	in. to	30	ft., Dia		in. to		ft., Dia		in. to	ft.
Casing heigt	nt above land	surface	18	3	in., weight	2	.38	lbs./ft	. Wall thick	ness or gauge N	in. to o	8
TYPE OF SO	CREEN OR F	ERFORA	TION MATE	RIAL:			7	PVC	1	0 Asbestos-cen	nent y) ppen hole)	
1 Stee	el	3 St	ainless stee	el.	5 Fibergla	SS	8 1	RMP (SR)	1	1 Other (specify	y)	
2 Bras		4 G	Ivanized st	eel	6 Concrete	e tile	9 /	ABS	1	2 None used (o	pen hole)	
	R PERFORA	TION OPE	NINGS AR	E:		5 Gauzed	wrapped		8 Saw	cut	11 None (ope	n hole)
	itinuous slot		3 Mill slo	-		6 Wire wr			9 Drille			i
2 Lou	vered shutter					7 Torch c			10 Othe	r (specify)		
SCREEN-PE	ERFORATED	INTERVA		om	_30ft	. to	70	ft.	From		t. to	
			Fre	om	n	. to		ft.	From	f	t. to	ft.
GRA	VEL PACK I	NTERVAL	S: Fro	om	13 ք	. to	70	ft.	From	ff	t, to	ft.
			Fre	om	ft	. to		ft.	From	f	t. to	ft.
6 GROUT	MATERIAL:	1 N	eat cement	2	Cement grou	ıt	3 Bent	onite	4 Other		ft. to	
Grout Interva	als From	0	ft to	13	ft From		ft to	1	ft	From	ft to	ft
What is the	nearest source	e of nossi	hle contami	ination.	16. 1 10/11				stock pens		bandoned water	well
	tic tank	za or possi		teral lines	7	Pit privy			I storage		Oil well/ Gas well	****
2 Sev			ss pool		Sewage la	aoon		ilizer storag		Other (specify bel	owl	
	tertight sewe	lines				•	•				` ' ')
		mies	0 56	epage pit	9	Feedyard				age	iiolie	
Direction from	m well?	CODE		LITHOU	OGIC LOG		FROM	How man	y teet?	PLUGGING	INTERVALS	
O	2	CODE	Surface		JOIU LUG		FROM	10		FLUGGING	HALEKANTO	
2	16		Loess					 	 			
16	25		Fine sa	nd w/ch	alke			 	 			
25	71	<u> </u>	Black s		MING			 	-			
		 	DIGUN 5		·····			 	1			
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								1		V.J.417		
		 				· · · · · · · · · · · · · · · · · · ·			 			
7 CONTRA	CTOR'S OR	LANDOV	NER'S CF	RTIFICATI	ION: This wat	er well was	(1) construct	ed. (2) rec	onstructed o	or (3) pluaged un	der my jurisdiction	and was
	n (mo/day/yr			444	5-07						edge and belief.	- 1
					554							2-07-07
	Contractor's). 			• \A/~!! 1-	i nis V	rater vveil i	Record was	completed on (n	tu bu sulli	
under the bu	ISINESS NAME	01 0000 50 to 1	lonks and a	TOOV	ter Pump	or AAGII IL	nice to Para	on Denote	by (signatu	PLANTING	Bureau of Water	#000 93A/ -
INSTRU	OLIUNS: PI	ease πii in l	nanks and C	rcie the con	ect answers. S	eno three co	ples to Kans	as Departm	ent of Hearth	and Environment	driegn di Avetet	<i>DHY </i>