	<b>KWELL H</b> al Record [	RECORD Correction	Form V	in Well Use		vision of Water		Well ID	
		ATER WEI		Fraction		ction Number			
1		dawie	-12	JE.4 NE 4 N	w/4 1/4	34	T Z7 S	R Z Z E D W	
2 WELL	OWNER: I	act Name:	<del>-</del> - 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	First:				(if unknown, distance and	
Business	/		)1	11130.				's address, check here:	
Address: POW TILLS									
Address:	Sichit		. Ke	-1-122	7 140	74 S.	Lymnae	, OI.	
		<u>a</u>	State:	ozur: le720	) (			· · · · · · · · · · · · · · · · · · ·	
3 LOCAT		4 DEPTH	OF COM	PLETED WEL	L: 72.1	L 5 Latitud	la·	(decimal degrees	
WITH '				ncountered: 1)				(decimal degrees	
	SECTION BOX: 2)						□ WGS 84 □ NAD		
	WELL'S STATIC WATER LEVEL:					Source f	or Latitude/Longitude:		
*	1 1,1	below land surface, measured on (mo-day-yr).				GPS (unit make/model:			
NW	NE	above land surface, measured on (mo-day-yr)					(WAAS enabled? Yes No)		
		Pump test data: Well water wasft.				☐ Land Survey ☐ Topographic Map			
W	E	alter	after hours pumping gp			Online Mapper:			
sw	Well water was ft. after hours pumping g								
	anei itours pumping				gрш	6 Elevation	on:ft.	☐ Ground Level ☐ TOO	
S Bore Hole Dia			ield:gpm Diameter:ft. and				Source: Land Survey GPS Topographic Map		
11	mile	1	in. to			Other			
7 WELL	WATER TO	BE USED A							
1. Domestic				er Supply: well II	)	10. 🗀 Oil I	Field Water Supply: lea	ase	
☐ House		6. 🗀	] Dewatering	: how many wells	?	11. Test Ho	ole: well ID		
, —	& Garden			charge: well ID			ed 🔲 Uncased 🔲 G		
Livest				well ID			rmal: how many bores:		
2. Irrigat				Remediation: we			ed Loop  Horizonta		
3. ☐ Feedlo 4. ☐ Indùst		늗	Air Sparge Recovery	☐ Soil Var	or Extraction			scharge Inj. of Water	
								•••••	
Was a che	mical/bacte	riological san	nple submi	tted to KDHE?	Yes No	If yes, date s	ample was submitted	<b>i</b> :	
		Yes 🗆					••		
\$ TYPE C	OF CASING	USED: US	teel KIPVC	U Other	CASI	NG JOINTS:	Glued ☐ Clamped	☐ Welded ☐ Threaded	
Casing diam	neter Z	in. to	ft., ]	Diameter	in. to	ft., Diamet	erin. to ",,	ft	
Casing diameter									
TEMPE OF	CORPERIOR	DEDECT AT		weight	lbs./ff.	Wall thickne	ess or gauge No /. (4	10152	
TYPE OF	SCREEN OF	R PERFORAT	TION MAT	ERIAL:					
TYPE OF	SCREEN OI ☐ Stai	R PERFORAT nless Steel	「ION MAT] ☐ Fibergi	ERIAL: Iass 💆 PV	С	☐ Other	SS or gauge No		
TYPE OF	SCREEN OI ☐ Stai ☐ Gab	R PERFORAT	「ION MAT] ☐ Fibergi ☐ Concre	ERIAL: lass		☐ Other			
TYPE OF Steel  Steel Brass SCREEN (	SCREEN OF Stail Galv Galv OR PERFOR muous Slot	R PERFORAT uless Steel vanized Steel ATION OPE	TION MATI ☐ Fibergl ☐ Concre NINGS AR	ERIAL:  lass	C ne used (open hol	Other	(Specify)		
TYPE OF Steel  Steel  Brass  SCREEN ( Contin	SCREEN OF Stait Stait Galt OR PERFOR THE STAIT S	R PERFORAT  nless Steel  vanized Steel  ATION OPE  Marian Slot  Key Punch	∏ON MATI ☐ Fibergi ☐ Concre NINGS AR ☐ Gau ned ☐ Wir	ERIAL:  lass	C ne used (open hol ] Torch Cut   ] I ] Saw Cut   ]	Other  Orilled Holes [ None (Open Hole	Other (Specify)		
TYPE OF Steel  Steel  Brass  SCREEN (  Contin	SCREEN OF Stair Stair Gah OR PERFOR THEORY SHOT CHECKER SHOT PERFORATI	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA	TION MATI    Fibergi   Concre Concre NINGS AR   Gau  ned   Wir  ALS: From	ERIAL: lass	C ne used (open hol Torch Cut   1 Saw Cut   1 Cft. From	Other  Orilled Holes [ None (Open Hole	Other (Specify)e)	ft to ft	
TYPE OF   Steel   Steel   Brass SCREEN ( Contin   Louve SCREEN-I	SCREEN OF Stair Stair Galv OR PERFOR muous Slot ered Shutter PERFORATI	R PERFORAT  nless Steel  /anized-Steel  ATION OPE  [59Mill Slot  Key Punch  ED INTERVA  CK INTERVA	TION MATI    Fibergi   Concre  NINGS AR   Gau  ned   Wir  ALS: From	ERIAL: lass	C ne used (open hol Torch Cut   1 Saw Cut   1 C ft., From	Other  c)  Orilled Holes [ None (Open Holeft. to	Other (Specify)e)  it., Fromft., From	fl. to ft.	
TYPE OF   Steel   Brass SCREEN ( Continue   Louve SCREEN-I G GROUT	SCREEN OF Stair Stair Galv OR PERFOR muous Slot ered Shutter PERFORATI RAVEL PAGE MATERIA	R PERFORAT  nless Steel  /anized Steel  ATION OPE  [5] Mill Slot  [ Key Punch  ED INTERVA  CK INTERVA  L: Neat of	Fibergi Concre NINGS AR Gau  med Wir  ALS: From  cement ()	ERIAL: lass	C ne used (open hold open open open open open open open open	Orilled Holes [None (Open Hole	Other (Specify)e)  it, Fromt., From	fl. to ft.	
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TYPE OF  Steel Brass SCREEN ( Contin Louve SCREEN-I G G G G GROUT Grout Interv Nearest sou	SCREEN OF Stair St	R PERFORAT  nless Steel  /anized Steel  ATION OPE  [5] Mill Slot    Key Punch  ED INTERVA  CK INTERVA  LL:   Neat c  3 ft. to  e contamination	Fibergi Concre NINGS AR Gauned Wir ALS: From ement Concre	ERIAL: lass	C ne used (open hold open open open open open open open open	Orilled Holes [ None (Open Hole	Other (Specify)  tellor  ft., From  ft., From  ft. to	fl. to ft.	
TYPE OF  Steel Brass SCREEN ( Contin Louve SCREEN-I GG GG GROUT Grout Interv Nearest sou	SCREEN OF Stair Stair Gahor PERFOR Mucus Slot ered Shutter PERFORATI RAVEL PAGE MATERIA FOR MATERIA SERVICE OF POSSIBLE Tank	R PERFORAT nless Steel /anized Steel ATION OPE Mill Slot Key Punch ED INTERVA K INTERVA L: Neat c 3 ft. to e contamination	Fibergi Concre NINGS AR Gau ned Wir ALS: From ALS: From cement C C C C C C C C C C C C C C C C C C C	ERIAL: lass	C ne used (open hold open open open open open open open open	Orilled Holes [None (Open Hole	(Specify)	fl. to ft	
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TYPE OF  Steel Brass SCREEN ( Contin Louve SCREEN-I GO GGOUT Grout Interv Nearest sou Septic Sewer Watert	SCREEN OF Stair Stair Gahor PERFOR The Shutter PERFORATI RAVEL PAGE MATERIA STAIR From urce of possible Tank Lines ight Sewer Line	R PERFORAT nless Steel /anized Steel ATION OPE SMIll Slot Key Punch ED INTERVA CK INTERVA LL: Neat c 3 ft. to se contamination	Fibergi Concre NINGS AR Gau ned Wir ALS: From ALS: From cement C C C C C C C C C C C C C C C C C C C	ERIAL: lass	C ne used (open hold open open open open open open open open	Orilled Holes [None (Open Hole	Other (Specify)	ft. to ft f	
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TYPE OF  Steel Brass SCREEN ( Contin Louve SCREEN-I Grout Interv Nearest sou Septic Sewer Sewer Other (	SCREEN OF Stair Stair Gah OR PERFOR MUOUS Slot ered Shutter PERFORATIFICATION OF MATERIA FAMEL From  To MATERIA from  To Ma	R PERFORAT  nless Steel  /anized Steel  ATION OPE    Mill Slot     Key Punch  ED INTERVA  CK INTERVA  IL:   Neat ce  3	Fibergi Concre NINGS AR Gau  Med Wir  ALS: From  Mement Concre  Concre  ALS: From  Concre  Con	ERIAL: lass	C ne used (open hold open open open open open open open open	Orilled Holes [None (Open Hole ft. to ft. to	Other (Specify)	ft. to ft ft. to ft ft. ide Storage ned Water Well I/Gas Well	
TYPE OF  Steel Brass SCREEN ( Contin Louve SCREEN-I Grout Interv Nearest sou Septic Sewer Watert Other ( Direction for	SCREEN OF Stair Stair Gah OR PERFOR MILE SHOULD SHO	R PERFORAT  nless Steel  /anized Steel  ATION OPE    Mill Slot     Key Punch  ED INTERVA  CK INTERVA  IL:   Neat ce  3	GON MATHER FIBERS OF THE PROPERTY OF THE PROPE	ERIAL: lass	C ne used (open hold open open open open open open open open	Orilled Holes [None (Open Hole ft. to ft. to	Other (Specify)	ft. to ft f	
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TYPE OF  Steel Brass SCREEN ( Continuation Louve SCREEN-I Grout Interv Nearest sou Septic Sewer Sewer Other ( Direction for 10 FROM	SCREEN OF Stair Stair Gah OR PERFOR MILE SHOULD SHO	R PERFORAT  nless Steel  /anized Steel  ATION OPE    Mill Slot     Key Punch  ED INTERVA  CK INTERVA  IL:   Neat ce  3	Fibergi   Concre   Concre   Concre   Concre   Concre   Gau   Gau   ALS: From     Concre   C	ERIAL: lass	C ne used (open hold open open open open open open open open	Orilled Holes [None (Open Hole ft. to ft. to	Other (Specify)	ft. to ft ft. to ft ft. ide Storage ned Water Well I/Gas Well	
TYPE OF  Steel Brass SCREEN ( Continuation Louve SCREEN-I Grout Interv Nearest sou Septic Sewer Sewer Other ( Direction for 10 FROM	SCREEN OF Stair Stair Gah OR PERFOR MILE SHOULD SHO	R PERFORAT  nless Steel  /anized Steel  ATION OPE    Mill Slot     Key Punch  ED INTERVA  CK INTERVA  IL:   Neat ce  3	Fibergi   Concre   Concre   Concre   Concre   Concre   Gau   Gau   ALS: From     Concre   C	ERIAL: lass	C ne used (open hold open open open open open open open open	Orilled Holes [None (Open Hole ft. to ft. to	Other (Specify)	ft. to ft ft. to ft ft. ide Storage ned Water Well I/Gas Well	
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