			WATE	R WELL RECORD	Form WWC-5	KSA 828	a-1212			
1 LOCATIO	N OF WAT	ER WELL:	Fraction	por A.	, Sec	tion Number	Township Nu	ımber	Range Number	CONF.
County: 1	Porris		NW 1/4			31	Т /5	S		<u>E</u> /W
- mellin .	nd direction Les N		n - The last	nddress of well if located	d within city?		,	NW# Z	LOBOZ IMENT	فعد
	WELL OW		- DelAVAN					A	BHANDNIIBIVL	***************************************
and a	ddress, Box	DV		of Engineers Building		64	106 - Board of A	ariculture. I	Division of Water Re	source
City, State,		: 60	a see a see a	Street 1 KAY	USBS Cit	7. Mo. 2	895 Application	Number:		
1		CATION WITH		COMPLETED WELL						
ا "X" اAA ''X	N SECTION	I BOX:		dwater Encountered 1				ft. 3		ft.
T T	<u> </u>	1	WELL'S STATIC	WATER LEVEL	1.7 ft. b	elow land su	rface measured on	mo/day/yr	11/18/95	
	- NW	NF	1	p test data: Well wate		3 /				
		1		gpm: Well water						
Š W	· · ·	sanawanianan		eter. 6.1/2in. to						. ,ft.
<b>∑</b>					5 Public wate	, , ,	8 Air conditioning 9 Dewatering		Injection well Other (Specify below	
	SW	SE	1 Domestic	3 Feedlot	7 Lawn and	ter supply rarden only a	40 Monitoring well		(Specify below	
CONTRACTOR		0	Was a chemical	4 Industrial /bacteriological sample s	submitted to D	epartment?	es UNKNO	WN If yes	, mo/day/yr sample v	vas sub
L L		and the state of t	mitted	3			ater Well Disinfecte		No	
5 TYPE C	F BLANK C	ASING USED:		5 Wrought iron	8 Concr	ete tile	CASING JOI	NTS: Glue	d Clamped .	
1_Ste	el	3 RMP (S	R)	6 Asbestos-Cement	9 Other	(specify belo	w)	Weld	ed	
62 PV		4 ABS	1.1	7 Fiberglass					adedX	
	-	2		5 ft., Dia	in. to		ft., Dia		in. to	ft.
_	_	nd surface		.in., weight						
		PERFORATIO		E Eiborgloon	(Z)V	MP (SR)		estos-ceme er (specify)	erii. 	
1 Ste 2 Bra		3 Stainles: 4 Galvaniz		5 Fiberglass 6 Concrete tile	9 AE			er (specify) ne used (or		
		RATION OPENIN			ed wrapped		8 Saw cut	.0 0000 (0)	11 None (open ho	ole)
	ntinuous slo		Ail slot		wrapped		9 Drilled holes		` '	,
	uvered shutt	Miledon M Wall	(ey punched	7 Torch	r cut	44*	10 Other (specify	/)		
SCREEN-F	PERFORATE	ED INTERVALS:	From	1.4.5 ft. to .					to	
			From	ft. to .		ft En	om	ft. 1	to	ft
i .				2	A Property of the Party of the	86				
G	BRAVEL PAG	CK INTERVALS:	: From	1.2 ft. to.	A Property of the Party of the	ft., Fro	om	ft. :		
<b>-</b>			From	!!. 2 ft. to . ft. sø	245	ft., Fro	om	ft.	to	ft ft
6 GROUT	MATERIAL	: 1 Neat	From cement	ft. to	245	ft., From	om	ft. :	to	ft ft
6 GROUT	MATERIAL	: 1 Neat	From cement	!!. 2 ft. to . ft. sø	245	ft., From the first phile ft., From the ft., From the ft., From the from the first philosophic for the first philosophic for the first philosophic ft.	om	ft. ·	to	ft ft ft
6 GROUT Grout Inter What is the	MATERIAL	.: 1 Neat	From cement to 345	ft. to	245	to	om Otherft., From	ft.	to 	ft ft ft
6 GROUT Grout Inter What is the	MATERIAL vals: From	.: 1 Neat	From cement	2 dement grout Abar	LIDON/8 Bento	to	om  l Other	14 A	to  ft. to  bandoned water we will well/Gas well  other (spesify below)	ft ft ft ell
6 GROUT Grout Inter What is the 1 Se 2 Se	MATERIAL vals: Fror e nearest so ptic tank wer lines	urce of possible 4 Late 5 Cesser lines 6 Seep	From/ From  cement .ft. to 24/5 e contamination: ral lines s pool page pit	2 dement grout Abar 7 Pit privy	LIDON/8 Bento	to	om	14 A 15 C Aban	to  ft. to  sbandoned water we Dil well/Gas well Other (spesify below)  Dowley AIR B	ft ft ft ell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat m	From/ From  cement tt to 45 e contamination: ral lines s pool page pit	2 dement grout Abar 2 dement grout Abar 5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	COON SECTION	to12 Fert 13 Inse	om	14 A 15 C Aban	to ft. to Shandoned water we lid well/Gas well Other (spesify below) OWN ATR. Bo	ft ft ft ell
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well?	1 Neat n	From/ From  cement tt. to 45 e contamination: ral lines s pool page pit  LITHOLOGIC	2 dement grout Abar.  7 Pit privy 8 Sewage lag 9 Feedyard	DON'S Bent DON'S Bent OON	toft., From the second se	om  Nother  I Other  Stock pens I storage ilizer storage acticide storage any feet?	14 A 15 C Aban [OOL UGGING	to  ft. to  sbandoned water we  lil well/Gas well  other (spesify below)  Dowled Air Bi  (South)	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO	1 Neat  n. Q  purce of possible 4 Late 5 Cess er lines 6 Seep  South	From/ From  cement tt. to 45 contamination: ral lines s pool page pit  LITHOLOGIC CK 12 1/P	2 dement grout Abar 2 dement grout Abar 5 ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	COON SECTION	to12 Fert 13 Inse	om  Nother  It, From  Istock pens Istorage Istorage Istorage Interest storage Istorage Interest storage Inte	14 A 15 C Aban LOCK LUGGING	to  ft. to  Abandoned water we old well/Gas well  Other (specify below)  Owled AIR British  INTERVALS	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO 9	1 Neat  1 Neat  2 Neat  2 Late  5 Cess  2 South  Clay 1316  Shale W	From/ From  cement tt. to 24,5 contamination: ral lines s pool page pit  LITHOLOGIC CK to 1/2 CATheres	2 dement grout Abar 2 dement grout Abar 7 Pit privy 8 Sewage lag 9 Feedyard	DON'S Bent DON'S Bent OON	toft., From the second se	om  Nother  In Other  In other  In stock pens In storage In storage In other  In other	14 A 15 C Aban LOCA UGGING	to  ft. to  sbandoned water we  lil well/Gas well  other (spesify below)  Dowled Air Bi  (South)	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL vals: Fror e nearest so ptic tank wer lines atertight sew rom well? TO	1 Neat  1 Neat  2 Neat  2 Late  5 Cess  2 South  Clay 1316  Shale W	From/ From  cement .ft. to 24-5 contamination: ral lines s pool page pit  LITHOLOGIC ACK TO HE	2 dement grout Abar 2 dement grout Abar 7 Pit privy 8 Sewage lag 9 Feedyard	DON'S Bent DON'S Bent OON	toft., From the second se	om  Nother  In Other  In other  In stock pens In storage In storage In other  In other	14 A 15 C Aban LOCK LUGGING	to  ft. to  Abandoned water we old well/Gas well  Other (specify below)  Owled AIR British  INTERVALS	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	I Neat  ource of possible  4 Late  5 Cess  our lines 6 Seep  - South  Clay Blu  Shale W	From/ From  cement tt. to 245 contamination: ral lines s pool page pit  LITHOLOGIC CALLEL LIE CALLE CALLEL LIE CALLE CAL	2 dement grout Abar 2 dement grout Abar 7 Pit privy 8 Sewage lag 9 Feedyard CLOG	DON'S Bent DON'S Bent OON	toft., From the second se	om  Nother  In Other  In other  In stock pens In storage In storage In other  In other	14 A 15 C Aban LOCA UGGING	to  ft. to  Abandoned water we old well/Gas well  Other (specify below)  Owled AIR British  INTERVALS	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 7 /0.5 /4 /6	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 9 10.5 14 16 19 20	I Neat  I Neat  I Neat  I Late  5 Cess  I South  Clay Blu  Shale W  ClayStowl  Claystowl  Claystowl  Claystowl	From/ From  cement tt. to 245 contamination: ral lines s pool page pit  LITHOLOGIC CALLE VENTA LEATHERED LEATH	2 dement grout Aban 2 dement grout Aban 7 Pit privy 8 Sewage lag 9 Feedyard CLOG Newish Ver	OON FROM	toft., From the second se	om  Nother  In Other  In other  In stock pens In storage In storage In other  In other	14 A 15 C Aban LOCA UGGING	to  ft. to  Abandoned water we old well/Gas well  Other (specify below)  Owled AIR British  INTERVALS	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	I Neat  I Neat  I Neat  I Late  5 Cess  I South  Clay Blu  Shale W  ClayStowl  Claystowl  Claystowl  Claystowl	From/ From  cement tt. to 245 contamination: ral lines s pool page pit  LITHOLOGIC CALLE VENTA LEATHERED LEATH	2 dement grout Abar.  7 Pit privy 8 Sewage lag 9 Feedyard  LOG	OON FROM	toft., From the second se	om  Nother  In Other  In other  In stock pens In storage In storage In other  In other	14 A 15 C Aban LOCA UGGING	to  ft. to  Abandoned water we old well/Gas well  Other (specify below)  Owled AIR British  INTERVALS	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 7 /0.5 /4 /6	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 9 10.5 14 16 19 20	I Neat  I Neat  I Neat  I Late  5 Cess  I South  Clay Blu  Shale W  ClayStowl  Claystowl  Claystowl  Claystowl	From/ From  cement tt. to 245 contamination: ral lines s pool page pit  LITHOLOGIC CALLE VENTA LEATHERED LEATH	2 dement grout Aban 2 dement grout Aban 7 Pit privy 8 Sewage lag 9 Feedyard CLOG Newish Ver	OON FROM	toft., From the second se	om  Nother  In Other  In other  In stock pens In storage In storage In other  In other	14 A 15 C Aban LOCA UGGING	to  ft. to  Abandoned water we old well/Gas well  Other (specify below)  Owled AIR British  INTERVALS	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 7 /0.5 /4 /6	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 9 10.5 14 16 19 20	I Neat  I Neat  I Neat  I Late  5 Cess  I South  Clay Blu  Shale W  ClayStowl  Claystowl  Claystowl  Claystowl	From/ From  cement tt. to 245 contamination: ral lines s pool page pit  LITHOLOGIC CALLE VENTA LEATHERED LEATH	2 dement grout Aban 2 dement grout Aban 7 Pit privy 8 Sewage lag 9 Feedyard CLOG Newish Ver	OON FROM	toft., From the second se	om  Nother  In Other  In other  In stock pens In storage In storage In other  In other	14 A 15 C Aban LOCA UGGING	to  ft. to  Abandoned water we old well/Gas well  Other (specify below)  Owled AIR British  INTERVALS	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 7 /0.5 /4 /6	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 9 10.5 14 16 19 20	I Neat  I Neat  I Neat  I Late  5 Cess  I South  Clay Blu  Shale W  ClayStowl  Claystowl  Claystowl  Claystowl	From/ From  cement tt. to 245 contamination: ral lines s pool page pit  LITHOLOGIC CALLE VENTA LEATHERED LEATH	2 dement grout Aban 2 dement grout Aban 7 Pit privy 8 Sewage lag 9 Feedyard CLOG Newish Ver	OON FROM	toft., From the second se	om  Nother  In Other  In other  In stock pens In storage In storage In other  In other	14 A 15 C Aban LOCA UGGING	to  ft. to  Abandoned water we old well/Gas well  Other (specify below)  Owled AIR British  INTERVALS	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 7 /0.5 /4 /6	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 9 10.5 14 16 19 20	I Neat  I Neat  I Neat  I Late  5 Cess  I South  Clay Blu  Shale W  ClayStowl  Claystowl  Claystowl  Claystowl	From/ From  cement tt. to 245 contamination: ral lines s pool page pit  LITHOLOGIC CALLE VENTA LEATHERED LEATH	2 dement grout Aban 2 dement grout Aban 7 Pit privy 8 Sewage lag 9 Feedyard CLOG Newish Ver	OON FROM	toft., From the second se	om  Nother  In Other  In other  In stock pens In storage In storage In other  In other	14 A 15 C Aban LOCA UGGING	to  ft. to  Abandoned water we old well/Gas well  Other (specify below)  Owled AIR British  INTERVALS	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 7 /0.5 /4 /6	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 9 10.5 14 16 19 20	I Neat  I Neat  I Neat  I Late  5 Cess  I South  Clay Blu  Shale W  ClayStowl  Claystowl  Claystowl  Claystowl	From/ From  cement tt. to 245 contamination: ral lines s pool page pit  LITHOLOGIC CALLE VENTA LEATHERED LEATH	2 dement grout Aban 2 dement grout Aban 7 Pit privy 8 Sewage lag 9 Feedyard CLOG Newish Ver	OON FROM	toft., From the state of t	om  Nother  In Other  In other  In stock pens In storage In storage In other  In other	14 A 15 C Aban LOCA UGGING	to  ft. to  Abandoned water we old well/Gas well  Other (specify below)  Owled AIR British  INTERVALS	ft
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 7 /0.5 /4 /6	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO 9 10.5 14 16 19 20	I Neat  I Neat  I Neat  I Late  5 Cess  I South  Clay Blu  Shale W  ClayStowl  Claystowl  Claystowl  Claystowl	From/ From  cement tt. to 245 contamination: ral lines s pool page pit  LITHOLOGIC CALLE VENTA LEATHERED LEATH	2 dement grout Aban 2 dement grout Aban 7 Pit privy 8 Sewage lag 9 Feedyard CLOG Newish Ver	OON FROM	toft., From the state of t	om  Nother  In Other  In other  In stock pens In storage In storage In other  In other	14 A 15 C Aban LOCA UGGING	to  ft. to  Abandoned water we old well/Gas well  Other (specify below)  Owled AIR British  INTERVALS	ft ft ft ell dSP
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM O 7 /0.5 /4 /6 /9 20	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  7  /0.5  /4  /6  /9  24,5	1 Neat  1 Neat  2 Late 5 Cess  1 South  Clay Blu  Shall W  Clayston  Dolomit  Dolomit	From/ From  cement  .ft. to 24,5 contamination: ral lines s pool page pit  LITHOLOGIC CALLEL LIE CALLEL WEATH  LIC CLAYST	2 dement grout Abar 2 dement grout Abar 2 dement grout Abar 7 Pit privy 8 Sewage lag 9 Feedyard CLOG  LOG  LOG  LOWISH VER  ESTONE  CHERTARYER  LOWE, FYALLINGS	DONNE Bento ft.	toft., Frontie 2 to 10 Live 11 Fue 12 Fert 13 Inse How m TO 24,5	om  Nother  In Other  In other  In other  In other  In other  In stock pens In storage  In other  In other	14 A 15 C Aban 100C UGGING Voule (	to  ft. to  sbandoned water we bil well/Gas well  Other (spesify below)  Dowled Air Bil  INTERVALS  MOVEL	t.5
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 7 10.5 14 16 19 20	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  P  P  P  P  P  P  P  P  P  P  P  P  P	I Neat  In D  In D  In Control  Shale  Clay Bla  Shale  W  Clayston  Dolomit  Dolomit  Dolomit	From/ From  Cement  It. to 24,55  contamination: ral lines s pool page pit  LITHOLOGIC  ACK LD LIE  CALLERY  LITHOLOGIC  CALLERY	2 dement grout Abar 2 dement grout Abar 2 dement grout Abar 7 Pit privy 8 Sewage lag 9 Feedyard CLOG  LOG  LOG  LOWISH VER  ESTONE  CHERTARYER  LOWE, FYALLINGS	DONNE Bento ft.	toft., From the second sec	om  Nother  The first of the fi	14 A 15 C ALBAN IOOL UGGING VOULES	to  ft. to	and wa
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 7 70.5 74 76 79 7 7 CONTI	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  9  10,5  14  20,2  24,5	In Neat  In	From/ From  Cement  It. to 24,55  Contamination: ral lines s pool page pit  LITHOLOGIC  CALLE UENTA  LICALIST  CAUST  CAUST  ER'S CERTIFICA  87/96	2 dement grout Abar 2 dement grout Abar 7 Pit privy 8 Sewage lag 9 Feedyard CLOG  NOWISH PER  EVERY CONE, FYALTUVES  TION: This water well water	DONNE Bento tt.	toft., From the fit of the fi	om  Nother  Tit, From  Stock pens I storage Sticide storage St	14 A 15 C ALBAN IOOL UGGING VOULES	to  ft. to  sbandoned water we bil well/Gas well  Other (spesify below)  Dowled Air Bil  INTERVALS  MOVEL	and wa
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 7 70.5 74 76 79 7 7 CONTI	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  9  10,5  14  20,2  24,5	In Neat m. D	From/ From  cement  tt. to 24,55 contamination: ral lines s pool page pit  LITHOLOGIC CK to 11et (eathered Ne Weathered LITHOLOGIC CK to 11et (eathered	2 dement grout Aban 2 dement grout Aban 1. ft., From 7 Pit privy 8 Sewage lag 9 Feedyard 2 LOG 2 LOG 2 LOG 2 LOG 3 LOG 4 LOG 4 LOG 4 LOG 4 LOG 4 LOG 5 LOG 5 LOG 5 LOG 6	DONNE Bento tt.	to	constructed, (mo/day/yr).	14 A 15 C ALBAN IOOL UGGING VOULES	to  ft. to	and wa
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction f FROM 0 7 70.5 14 16 19 20 7 CONTI completed Water We under the	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  7  /0,5  /4  /2  /2  /4  /6  /7  /8  /8  /8  RACTOR'S of on (mo/day)  Il Contractor business na	In Neat  In Description  In Control  In Co	From / From / From / From / Cement / contamination: ral lines s pool page pit  LITHOLOGIC CENTIFICATION CANAST  ENS CERTIFICATION CANAST  WHOOL T	2 dement grout Abar 2 dement grout Abar 7 Pit privy 8 Sewage lag 9 Feedyard CLOG  NOWISH PER  EVERY CONE, FYALTUVES  TION: This water well water	Oon  FROM  Oon  Vas (1) Oonstr	to	constructed, and con (mo/day/yr).	14 A 15 C ADAN LOCA UGGING Voule ( Vou	to  ft. to  Abandoned water we bil well/Gas well  Other (spesify below)  Other (spesify below)  Other AIR Bill  OTHERVALS  INTERVALS  INTERVALS  Anowledge and belief.	and was