			WELL RECORD	Form WWC-5	KSA 8	Lu ILIL		
LOCATION OF V		Fraction	<u></u>	Sec	tion Number	r Township		Range Number
anty: Rike	ion from nearest to	wn or city street ad	$\frac{JE}{dress}$ of well if located	1/4	20	T 9	Marchall	R EW
To 24	+ 605 MIL	y Wist To	Lourty 402	+ 60 75	yrd+1	Urn Worth	or Tou	or TOKI 113 3 M
VATER WELL		ry Whitn						
	Box # : RR		,			Board of	Agriculture, [	Division of Water Resource
State, ZIP Co.	de : Max	hollow 1	lonsps 66:	502		Application	on Number:	
OCATE WELL'	S LOCATION WITH	DEPTH OF CO	MPI ETED WELL	120'	# FLEV	ATION:		
N "X" IN SECT	ION BOX:	Depth(s) Grounds	rater Encountered 1	180'	II. LLLV	2		
	<del></del>	WELL'S STATIC	MATER I EVEL	7/	olow land s	urface measured a		
i			•					
NW -	NE							mping gpm
!!		Est. Yield O	gpm: //weii water	was	, π.	aπer	nours pui	mping gpm to
w <del>  '</del>	╅╼╧╸							
		and the same of th		5 Public water				
sw _	-   SE	1 Domestic						Other (Specify below)
1	'X'	2 Irrigation						
		Was a chemical/ba	acteriological sample s	ubmitted to D				mo/day/yr sample was su
	<u> </u>	mitted				later Well Disinfec		
YPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concr	ete tile	CASING J	OINTS: Gļued	Clamped
1 Steel	3 RMP (S	,	6 Asbestos-Cement	9 Other	(specify bel	ow)	Welde	ød
2 PVC	4 ABS /		7 Fiberglass					ded
k casing diame	eter /. 2.0	in. to ., <i>!.�</i> �	ft., Dia	in. to		ft., Dia		n. to ft
ing height abov	e land surface	3. <b>′</b> i	n., weight		lbs	s./ft. Wall thickness	or gauge No	)
E OF SCREEN	OR PERFORATION	N MATERIAL:		PV.		10 As	sbestos-ceme	nt ′
1 Steel	3 Stainles	s steel	5 Fiberglass	8 RN	IP (SR)	11 0	ther (specify)	
2 Brass	4 Galvani	zed steel	6 Concrete tile	9 AB	S		one used (op	
EEN OR PER	FORATION OPENIN	NGS ARE: 31	5 Gauze	d wrapped		8 Saw cut	` '	11 None (open hole)
1 Continuous	slot 3 N	dill slot		vrapped		9 Drilled holes	:	(-)
2 Louvered s		Key punched	7 Torch	• •				
	ATED INTERVALS:				ft Fr			)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
		rom					ft to	t ft
GRAVEL	PACK INTERVALS				ft., Fr	om		
GRAVEL	PACK INTERVALS	: From/5	ft. to		ft., Fr	om	ft. to	)
		: From <b>/</b> 5.	ft. to ft. to		ft., Fr ft., Fr ft., Fr	om	ft. to	)
GROUT MATER	NAL: Neat	From 2	ft. to ft. to ft. to	3 Bento	ft., Fr ft., Fr ft., Fr	om	ft. to	)
GROUT MATER	IIAL: Neat	From	ft. to ft. to  Cement grout ft., From	3 Bento	ft., Fr ft., Fr ft., Fr onite to	om	ft. to	
GROUT MATER out Intervals: I	FromS	From 2  ft. to/.\$ contamination:	tt. to  Cement grout  ft., From  NONA CLO	3 Bento	ft., Fr ft., Fr. ft., Fr. onite to	om	ft. to	ft. to
GROUT MATER ut Intervals: I at is the neares 1 Septic tank	RIAL: Neat From	From 2  ft. to/.5.  contamination:  ral lines	ft. to  ft. to  Cement grout  ft., From  Promatic	3 Bento	ft., Fr.	om	ft. to ft. to	ft. toft.  ft. toft.  bandoned water well I well/Gas well
GROUT MATER ut Intervals: I at is the neares 1 Septic tank 2 Sewer lines	From t source of possible 4 Late 5 Ces	From 2  From 2  ft. to/.5.  contamination:  oral lines s pool	t. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago	3 Bento	ft., Frft., Fr	om	ft. to ft. to	ft. toft.
GROUT MATER ut Intervals: I at is the neares 1 Septic tank 2 Sewer lines 3 Watertight	Neat:  Neat  From  t source of possible  4 Late  5 Cess  sewer lines 6 See	From 2  From 2  ft. to/.5.  contamination:  oral lines s pool	ft. to  ft. to  Cement grout  ft., From  Promatic	3 Bento	ft., Frft., Frft.	om	ft. to ft. to	ft. toft.  ft. toft.  pandoned water well I well/Gas well
ROUT MATER at Intervals: I at is the neares 1 Septic tank 2 Sewer lines 3 Watertight s ction from well	Neat:  Neat  From  t source of possible  4 Late  5 Cess  sewer lines 6 See	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft.	ft., Fr. ft., Fr	om	14 Al 15 Oi 16 Or	ft. to
AROUT MATER at Intervals: It is the neares 1 Septic tank 2 Sewer lines 3 Watertight ction from well	Neat From	From 2  From 2  ft. to/.5.  contamination:  oral lines s pool	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento	ft., Fr. ft., Fr. ft., Fr. ft., Fr. ft. Fr. ft. Fr. ft. Fr. 10 Live 11 Fue 12 Fer 13 Inse	om	14 Al 15 Or 16 Or LITHOLOG	ft. to
art Intervals: Interva	Neat:  Neat:  From	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft.	10 Live 12 Fer 13 Inse	om	14 Al 15 Oi 16 Or	ft. to
GROUT MATER at Intervals: I at is the neares 1 Septic tank 2 Sewer lines 3 Watertight s action from well COM TO	From. S t source of possible 4 Late 5 Cess sewer lines 6 See	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. on FROM 7.5	10 Live 11 Fue 12 Fer 13 Inse	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
GROUT MATER at Intervals: I at is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well COM TO 2 5	From. S t source of possible 4 Late 5 Cess sewer lines 6 See	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. on FROM 7.5	10 Live 11 Fue 12 Fer 13 Inse How m	om	14 Al 15 Or 16 Or LITHOLOG	ft. to
GROUT MATER to the neares 1 Septic tank 2 Sewer lines 3 Watertight totton from well AOM TO 2 / 0 / / / / / 3	HAL: Neat From. S t source of possible 4 Late 5 Cess sewer lines 6 See	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. 5 C on FROM 7 5 9 6 9 6	10 Live 11 Fue 12 Fer 13 Inse How m TO	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
at is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well NOM TO 2 // /// /// /// /// /// /// /// /// //	RIAL: Neat From. S t source of possible 4 Late 5 Cess sewer lines 6 See	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. on FROM 7.5	10 Live 11 Fue 12 Fer 13 Inse How m TO 80 117	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
GROUT MATER ut Intervals: If at is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well ROM TO 2 5 1/1 1/3 3 4	HAL: Neat From. S  It source of possible 4 Late 5 Cess Sewer lines 6 See	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. 5 C on FROM 7 5 9 6 9 6	10 Live 11 Fue 12 Fer 13 Inse How m TO	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
GROUT MATER at Intervals: If at is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well AOM TO 2 5 1 / 0 7 / / 1 3 4	HAL: Neat From. S  It source of possible 4 Late 5 Cess Sewer lines 6 See	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. 5 C on FROM 7 5 9 6 9 6	10 Live 11 Fue 12 Fer 13 Inse How m TO 80 117	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
GROUT MATER ut Intervals:  I septic tank 2 Sewer lines 3 Watertight section from well  ROM TO  1 13 1 13 1 3 4 1 3 6 1 3 7	HAL: Neat From. S  It source of possible 4 Late 5 Cess Sewer lines 6 See	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. 5 C on FROM 7 5 9 6 9 6	10 Live 11 Fue 12 Fer 13 Inse How m TO 80 117	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
AROUT MATER  at Intervals: I  at is the neares  1 Septic tank  2 Sewer lines  3 Watertight section from well  ACM TO  1 1 3 4 3 6 6 3 7	RIAL: Neat From. S t source of possible 4 Late 5 Cess sewer lines 6 See 7  Brown VIIow ROCH ROCH ROCH ROCH ROCH ROCH ROCH ROCH	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. 5 C on FROM 7 5 9 6 9 6	10 Live 11 Fue 12 Fer 13 Inse How m TO 80 117	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
AROUT MATER Let Intervals: I set is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well 1 SOM TO 1 1 1 3 4 4 3 6 4 3 7	Brown  Roch  Roch	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. 5 C on FROM 7 5 9 6 9 6	10 Live 11 Fue 12 Fer 13 Inse How m TO 80 117	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
AROUT MATER at Intervals: Interva	RIAL: Neat From. S  t source of possible 4 Late 5 Cess sewer lines 6 See  7  Brown Pour Rock Rock Rock Rock Rock Rock Rock Shoun Rock Rock Rock Rock Rock Rock Rock Rock	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. 5 C on FROM 7 5 9 6 9 6	10 Live 11 Fue 12 Fer 13 Inse How m TO 80 117	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
GROUT MATER at Intervals: If at is the neares 1 Septic tank 2 Sewer lines 3 Watertight 1 Septic from well 1 Septic from well 2 Sewer lines 3 Watertight 3 Watertight 4 Septic from well 3 Watertight 4 Septic from well 4 Septic from well 5 Septic from well 6 Septic from well 7 Septic from well 7 Septic from well 8 Septic from well 8 Septic from well 9 Sept	RIAL: Neat From. S  t source of possible 4 Late 5 Cess sewer lines 6 Seep 7  Brown Foun Roch Roch Roch Roch Roch Roch Roch Roch	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. 5 C on FROM 7 5 9 6 9 6	10 Live 11 Fue 12 Fer 13 Inse How m TO 80 117	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
GROUT MATER  at is the neares  1 Septic tank 2 Sewer lines 3 Watertight  action from well  AOM TO  1 13  1 3 4  1 3 6  2 5 7	HAL: Neat From S It source of possible 4 Late 5 Cess Sewer lines 6 See P  Brown Poun Rock Rock Rock Shou Rock Shou Rock	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. 5 C on FROM 7 5 9 6 9 6	10 Live 11 Fue 12 Fer 13 Inse How m TO 80 117	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
GROUT MATER at Intervals: If at is the neares 1 Septic tank 2 Sewer lines 3 Watertight 1 Septic from well 1 Septic from well 2 Sewer lines 3 Watertight 3 Watertight 4 Septic from well 3 Watertight 4 Septic from well 4 Septic from well 5 Septic from well 6 Septic from well 7 Septic from well 7 Septic from well 8 Septic from well 8 Septic from well 9 Sept	RIAL: Neat From. S  t source of possible 4 Late 5 Cess sewer lines 6 Seep 7  Brown Foun Roch Roch Roch Roch Roch Roch Roch Roch	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. 5 C on FROM 7 5 9 6 9 6	10 Live 11 Fue 12 Fer 13 Inse How m TO 80 117	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
GROUT MATER at Intervals: If at is the neares 1 Septic tank 2 Sewer lines 3 Watertight 1 Septic from well 1 Septic from well 2 Sewer lines 3 Watertight 3 Watertight 4 Septic from well 3 Watertight 4 Septic from well 4 Septic from well 5 Septic from well 6 Septic from well 7 Septic from well 7 Septic from well 8 Septic from well 8 Septic from well 9 Sept	HAL: Neat From S It source of possible 4 Late 5 Cess Sewer lines 6 See P  Brown Poun Rock Rock Rock Shou Rock Shou Rock	From	ft. to  ft. to  Cement grout  ft., From  Pit privy  Sewage lago  Feedyard	3 Bento ft. 5 C on FROM 7 5 9 6 9 6	10 Live 11 Fue 12 Fer 13 Inse How m TO 80 117	om	14 Al 15 Oi 16 Or LITHOLOG	ft. to
GROUT MATER ut Intervals: I at is the neares 1 Septic tank 2 Sewer lines 3 Watertight s action from well 3 OM TO 2 J 3 J 4 J 3 J 4 J 5 J 6 J 7 J 7 J 7 J 7 J 7 J 7 J 7 J 7 J 7 J 7	Rock Rock Rock Rock Rock Rock Rock Rock	From	ft. to ft. to ft. to cement grout ft., From ft., to	3 Bento ft. 05 C on FROM 7.5 8 9 6 9 6 100 117	10 Live 11 Fue 12 Fer 13 Inse How m TO 9 1 1/7 1/20	om	14 Al ft. to 14 Al 15 Or 16 Or LITHOLOG	ft. to
AROUT MATER  at Intervals: Interv	RIAL: Neat From. S  t source of possible 4 Late 5 Cess sewer lines 6 See  ROCH ROCH ROCH ROCH ROCH ROCH ROCH ROC	From	ft. to  ft. to  ft. to  Cement grout  ft., From  7 Pit privy  8 Sewage lago  9 Feedyard  OG	3 Bento ft. os c ft. o	ft., Frft., Fr. ft., Fr. ft., Fr. ft., Fr. 10 Live 11 Fue 12 Fer 13 Inse How m TO 8 D 11 7 120	om	14 Ali 15 Oi 16 Or LITHOLOG	ft. to
ROUT MATER at Intervals: It is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well OM TO 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3	RIAL: Neat From. S  It source of possible 4 Late 5 Cess Sewer lines 6 See  ROCH ROCH ROCH ROCH ROCH ROCH ROCH ROC	From	Read to to ft.	3 Bento ft. os c ft. o	tt., Fr. ft., Fr. ft.	om	14 Ali 15 Oi 16 Or LITHOLOG	ft. to
ROUT MATER at Intervals: It is the neares 1 Septic tank 2 Sewer lines 3 Watertight section from well OM TO 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3 1/3	HAL: Neat From. S It source of possible 4 Late 5 Cess sewer lines 6 See POLY ROCH ROCH ROCH ROCH ROCH ROCH ROCH ROCH	From	Rement grout  If to  Cement grout  If to  Cement grout  If the centre of	3 Bento ft. os c ft. o	tt., Fr. ft., Fr. ft.	om	14 Ali 15 Oi 16 Or LITHOLOG	ft. to