41 1 00 1 700				R WELL RECORD	Form WWC-5	KSA 82			
<b>,</b>	$\boldsymbol{\mathcal{D}}$	TER WELL:	Fraction	NIZ. CV		ion Number			Range Number
	<b>But</b>		yn or city street ac	ddress of well if locate		30	1 7 25	SR	<u> </u>
Distance an	0	ha . I a	VII of city street at		wate	- /			
2 WATER	WELL OW	NED	3000		wave		J		
RR#, St. Ad		/**/		astavit			Doord of A	rioulturo Divisio	n of Water Resources
City, State,	,	K # :	RR # 1 ,,	BK,64 1	5 676	217	Application		II OI Water Flesources
1		OCATION WITH	3						
AN "X" II	N SECTION	N BOX:	4 DEPTH OF CO	OMPLETED WELL	00	. ft. ELEV	ATION:		
		1	Depth(s) Groundy	water Encountered 1	1-20	ft.	2	ft. 3	10-00
Ī	-	!!!!		WATER LEVEL					
	- NW	NE		test data: Well wate					
	1		Est. Yield	2 gpm: Well wate	er was	ft.	after	hours pumping	gpm
¥	_!	E		ter//in. to					
₹ "	7	!   ]			5 Public wate		8 Air conditioning	11 Injecti	
Ιī	_ <b>%\</b>	SF	Domestic		6 Oil field wat		-		(Specify below)
	1	1	2 Irrigation				10 Observation wel		
( <b>↓ ∟</b>	1	1	Was a chemical/b	acteriological sample s	submitted to De	partment? \	/esNo	; If yes, mo/da	ay/yr sample was sub-
1			mitted			W	ater Well Disinfected	? Yes	No
5 TYPE OF	F BLANK C	ASING USED:	_	5 Wrought iron	8 Concre	te tile	CASING JOI	NTS: Glued	Clamped
1 Stee	əl	3 RMP (SI	<b>B</b>	6 Asbestos-Cement	9 Other	specify belo	w)	Welded	
2 PVC		4 ABS		7 Fiberglass		<i>.</i>		Threaded	
Blank casing	g diameter	<b>.ح</b>	.in. to /. 4	ft., Dia	in. to		ft., Dia	in. to	ft.) نور د د د د د د د د د د د د د د د د د د د
Casing heig	ht above la	and surface		in., weight	/1.5	<b>F</b> lbs	./ft. Wall thickness o	r gauge No	PR-26
		R PERFORATIO			7 PV			estos-cement	
1 Stee	el	3 Stainless	s steel	5 Fiberglass	8 PM	(SR)	11 Othe	er (specify)	
2 Bras	ss	4 Galvaniz	ed steel	6 Concrete tile	9 AB	3	12 None	e used (open ho	le)
SCREEN O	R PERFOR	RATION OPENIN	IGS ARE:	5 Gauz	ed wrapped		8 Saw cut	11 N	lone (open hole)
1 Con	itinuous slo	1 3 M	lill slot		wrapped		9 Drilled holes		
2 Lou	vered shutt		ev punched	. 7 Torch	cut		10 Other (specify)		
1		ED INTERVALS:	From	ft. to	66	ft . Fro	om	ft. to	
1			From	ft. to		ft Fro	om	ft. to	
GF	RAVEL PA	CK INTERVALS:					om		
GF	RAVEL PA	CK INTERVALS:	From ,	ft. to		ft., Fro	om	ft. to	
			From	ft. to ft. to	<i>6</i> 6	t., Fro	om	ft. to ft. to	
6 GROUT	MATERIAL	.: 1 Neat o	FromFrom	ft. to	3 Bento	ft., Frontie 4	om	ft. to	ft.
6 GROUT	MATERIAL	: 1 Neat o	From	ft. to ft. to	3 Bento	ft., Fronite 4	om Otherft., From	ft. to	
6 GROUT Grout Interv	MATERIAL vals: From	.: 1 Neat of m	From	ft. to ft. to  Cement grout  ft., From	3 Bento	ft., Frontie 4  o	om Other  tother  ft., From stock pens	ft. to ft. to ft. to ft. 14 Abando	
6 GROUT Grout Interv What is the 1 Sept	MATERIAL vals: From nearest so stic tank	n	From	ft. to ft. to  Cement grout  ft., From  7 Pit privy	3 Bento ft.	ft., Frontie 4  0	om Other Other Stock pens Storage	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. 14 Abando	toft.  med water well  /Gas well
6 GROUT Grout Interv What is the 1 Sept 2 Sew	MATERIAL vals: From nearest so tic tank wer lines	n23	From	ft. to ft. to  Cement grout  ft., From  Pit privy  8 Sewage lage	3 Bento ft.	ft., Fronte 4  o	om Other Other Other Stock pens storage	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. 14 Abando	
6 GROUT Grout Interv What is the 1 Sept 2 Sew 3 Wate	MATERIAL vals: From nearest so tic tank wer lines tertight sew	n	From	ft. to ft. to  Cement grout  ft., From  7 Pit privy	3 Bento ft.	ft., Fronte 4  o	om Otherft., From stock pens storage dilizer storage cticide storage	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. 14 Abando	toft.  med water well  /Gas well
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	n23	From From  cement .ft. to	ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sept 2 Sew 3 Wate	MATERIAL vals: From nearest so tic tank wer lines tertight sew	n23	From	ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. ft. 14 Abando	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	n23	From From  cement .ft. to	ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	n23	From From Cement It. to	ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	n23	From From Cement It. to	ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL rais: From nearest so otic tank over lines tertight seworm well?	n23	From From Cement It. to	ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL rais: From nearest so otic tank over lines tertight seworm well?	n23	From From Cement It. to	ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL rais: From nearest so otic tank over lines tertight seworm well?	n23	From From Cement It. to	ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL rais: From nearest so otic tank over lines tertight seworm well?	n23	From From Cement It. to	ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL rais: From nearest so otic tank over lines tertight seworm well?	n23	From From Cement It. to	ft. to  ft. to  ft. to  Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL rais: From nearest so otic tank over lines tertight seworm well?	n23	From From Cement It. to	ft. to  ft. to  2 Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL rais: From nearest so otic tank over lines tertight seworm well?	n23	From From Cement It. to	ft. to  ft. to  2 Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL rais: From nearest so otic tank over lines tertight seworm well?	n23	From From Cement It. to	ft. to  ft. to  2 Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL rais: From nearest so otic tank over lines tertight seworm well?	n23	From From Cement It. to	ft. to  ft. to  2 Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL rais: From nearest so otic tank over lines tertight seworm well?	n23	From From Cement It. to	ft. to  ft. to  2 Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv What is the 1 Sep 2 Sew 3 Wate Direction fro	MATERIAL vals: From nearest so otic tank wer lines tertight sew om well?	n23	From From Cement It. to	ft. to  ft. to  2 Cement grout  7 Pit privy  8 Sewage lage  9 Feedyard	3 Bento ft.	ft., Fronte 4  o	om Other	ft. to	to .ft.  ned water well /Gas well specify below)
6 GROUT Grout Interv. What is the 1 Sept. 2 Sew. 3 Wat. Direction fro. FROM  2 12 12 24 37	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 2 4 2 4 3 7 6 6 6	Division of possible  4 Later  5 Cess  Fer lines 6 Seep  Clau  Brown  Gray  Linu  Linu	From	ft. to ft. to ft. to  2 Cement grout ft., From  7 Pit privy 8-Sewage lag 9 Feedyard  LOG	3 Bentoft.	ft., Frontite 4 o	om Other	ft. to	to ft.  to ft.  ned water well  /Gas well specify below)
6 GROUT Grout Interv. What is the 1 Sept. 2 Sew. 3 Wat. Direction fro. FROM 2 12 12 14 31	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO 2 4 2 4 3 7 6 6 6	DR LANDOWNER	From From Cement Int. to	ft. to ft. to ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  LOG	3 Bentoft.	ft., Frontite 4 o	om Other	ft. to	to ft.  to ft.  ned water well  /Gas well specify below)
6 GROUT Grout Interv. What is the 1 Sept. 2 Sew. 3 Wat. Direction fro. FROM 2 12 12 14 31	MATERIAL vals: From nearest so thic tank over lines tertight sew terti	DR LANDOWNER	From	ft. to ft. to ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  LOG	3 Bento	ft., Fronte 4 o	om  Other  Other  It, From  stock pens storage dilizer storage cricide storage any feet?	ft. to	to ft.  to ft.  ned water well  /Gas well specify below)
6 GROUT Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM  2 12 12 12 17 CONTRA completed of	MATERIAL rals: From nearest so stic tank over lines tertight sew om well?  TO  2  1  2  ACTOR'S Con (mo/day)	DR LANDOWNER	From From Comment of the Contamination: cal lines is pool page pit and the Contamination of t	ft. to ft. to ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  LOG	3 Bento	ft., Fronte 4 o	om Other Oth	ft. to	to
6 GROUT Grout Interv. What is the 1 Sepi 2 Sew 3 Wate Direction fro FROM  7 CONTRA completed of Water Well under the bi	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO  2  1  2  4  CON (mo/day, Contractor' usiness na	DR LANDOWNER  OR	From From Comment of the to 13 contamination: all lines is pool page pit contamination is pool page pit contamination.	7 Pit privy 8 Sewage lage 9 Feedyard  LOG	3 Bento tt.  TROM  FROM  Vell Record wa	tted, (2) recand this recess completed by (sign	om Other	ft. to	to
GROUT Grout Interv. What is the 1 Sepi 2 Sew 3 Wat Direction fro FROM  7 CONTRA completed of Water Well under the bi INSTRUCT	MATERIAL vals: From nearest so stic tank ver lines tertight sew om well? TO  2  1  2  ACTOR'S (	DR LANDOWNER  (year)  Sticense No. 2  (prewriter or ball points)	From From Cement Int. to 13 Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Fool  Clay  First Certification  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Clay  Shall  Contamination: ral lines is pool page pit  LITHOLOGIC II  Contamination: ral lines is pool page pit  LITHOLOGIC II  Contamination: ral lines is pool page pit  LITHOLOGIC II  Contamination: ral lines is pool page pit  LITHOLOGIC II  Contamination: ral lines is pool page pit  LITHOLOGIC II  Contamination: ral lines is pool page pit  LITHOLOGIC II  Contamination: ral lines is pool page pit  LITHOLOGIC II  Contamination: ral lines is pool page pit  LITHOLOGIC II  Contamination: ral lines is pool page pit  LITHOLOGIC II  LITHO	ft. to ft. to ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  LOG	3 Benton ft.  FROM  FROM  Vas (T) construction of the construction	tted, (2) recard this recess completed by (sign planks, underli	constructed, or (3) proof is true to the best on (no)day/yr) 7.	tugged under myst of my knowled	ft. ft. ft.  to