M/11.1~	-ス					_		_		
1 LOCATION	N OF WA	TER WELL:	WA Fraction	TER WELL	RECORD	Form WWC-	5 KSA 8: ction Number	2a-1212	ip Number	Range Number
County:				14 SU	1 1/2 A1	E 14 Se		_	7 s	R / EW
		from nearest to					<u> </u>		- 1 - 3 -	I h / CE/NV
	120	_	Dougl				KS			
2 WATER	WELL OW		.U15 - M				110		······································	
RR#, St. Ad			3 005 L					Doord	of Amilian days	Divinion of Weter Beauty
City, State,			vi chito		6721	4			-	, Division of Water Resource
Ony, State,	MELL'S I	OCATION WITH		C V2	0121	19 65		Applica	ation Number:	
P AN "X" IN	N SECTIO	N BOX:	DEPTH O	F COMPLETI	ED WELL	17.7	tt. ELE۱	'ATION: /	√	
		<u> </u>	Depth(s) Grou	undwater End	countered 1	/29	チ ft	2	ft.	3. 6-22-92 ft
 	- 1									· ·
	- NW	NE								oumping gp
	1	ا ای	Est. Yield	gpn	Well water	er was	ft.	after	hours p	oumping gp
¥ w	l	Xı E								in. to
2	-	!	WELL WATE			5 Public water		8 Air conditio	•	I Injection well
	- SW	SE	1 Domes			6 Oil field wa				2 Other (Specify below)
	1	ī	2 Irrigation					10 Monitoring	、 /	
I∤ ∟			Was a chemic	cal/bacteriolog	gical sample s	submitted to D			•	s, mo/day/yr sample was s
-		<u> </u>	mitted				<u>v</u>	ater Well Disinf	ected? Yes	No X
5 TYPE OF	F BLANK (CASING USED:		5 Wrou	ght iron	8 Concr			JOINTS: Glu	ed Clamped
1 Stee		3 RMP (S	SR)	6 Asbes	stos-Cement		(specify bel			lded
2 PVC	ン	.4 ABS		7 Fibero	glass				Thre	eaded. Flush
Blank casinç	g diameter	: //,	in. to	ft.,	Dia <u></u>	in. to		ft., Dia		in. to
Casing heigh	ht above la	and surface	?lush	in., weig	ht	<u> </u>	lb:	s./ft. Wall thickne	ess or gauge	No ZS."
TYPE OF S	CREEN O	R PERFORATIO	ON MATERIAL:			(7 P)	/c >	10	Asbestos-cem	nent
1 Stee	∍l	3 Stainles	ss steel	5 Fibero	glass	8 RM	MP (SR)	11	Other (specify	y)
2 Bras	ss	4 Galvaniz	zed steel	6 Conci	ete tile	9 AE	3S	12	None used (c	ppen hole)
SCREEN OF	R PERFO	RATION OPENIN	NGS ARE:		5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 Cont	tinuous slo	ot (3 N	Mill slot		6 Wire	wrapped		9 Drilled ho	les	.,
2 Louv	vered shut	ter 4 K	(ey punched	10.11.	7 Torch	cut 9.47		10 Other (sp	ecify)	
SCREEN-PE	ERFORATI	ED INTERVALS:	: From	19,40	ft. to	940.	ft ⊑ .			to
							!! ! !			
			From		ft. to					
GF	RAVEL PA	CK INTERVALS:		19.40	ft. to ft. to	<u></u> <u></u>	ft., Fı	om	ft.	to
GF	RAVEL PA	CK INTERVALS:		19.40	ft. to ft. to ft. to	<u></u> <u></u>	ft., Fr ft., Fr	om	ft. ft.	to
	×		: From	19.40	ft. to	7.0	ft., Fı ft., Fı ft., Fı	om	ft. ft. ft.	toto
GROUT N	MATERIAL	_:1 Neat	From cement	19. 40 2 Cemen	ft. to ft. to t grout	7. O	ft., Fronite	om	ft. ft. ft.	toto
6 GROUT I	MATERIAL	.: 7. Neat	From From cement .ft. to	2 Cemen O ft.,	ft. to ft. to t grout	7. O	ft., Fronite	om	ft. ft. ft.	to
6 GROUT N Grout Interva What is the	MATERIAL rals: From	.: 1 Neat m. 7.0	From From cement ft. to	2 Cemen O ft.,	ft. to ft. to ft. to ft. to ft. to ft. to	7. O	ft., Fronite to	omom om 4 Other ft., Fronestock pens		tototo
6 GROUT N Grout Interva What is the 1 Sept	MATERIAL rals: From nearest so tic tank	.: 1 Neat m 7, O ource of possible 4 Late	From cement ft. to	2 Cemen Oft.,	ft. to ft. to ft. to ft. to ft. to ft. ft. to	7. O	ft., Fronite to 10 Live	om	ft.	totototo
6 GROUT N Grout Interva What is the 1 Sept 2 Sew	MATERIAL rals: From nearest so tic tank rer lines	1 Neat m7. O ource of possible 4 Later 5 Cess	From From cement .ft. to	2 Cemen Oft., :	ft. to ft. to t grout From Pit privy Sewage lago	7. O	to	omom 4 Otherft., Fronestock pens I storage	n	tototott. to
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate	MATERIAL als: From nearest so tic tank wer lines ertight sew	1 Neat m	From From cement .ft. to	2 Cemen Oft., :	ft. to ft. to ft. to ft. to ft. to ft. ft. to	7. O	to	omom 4 Otherft., Fronestock pens I storage cilizer storage	15 (16)	totototo
GROUT M Grout Interval What is the 1 Sept 2 Sewi 3 Wate Direction fro	MATERIAL als: From nearest so tic tank wer lines ertight sew om well?	1 Neat m7. O ource of possible 4 Later 5 Cess	From From cement ft. to e contamination ral lines s pool page pit	2 Cemen Oft., :	ft. to ft. to t grout From Pit privy Sewage lago	7. O 3 Bento ft.	to	omom 4 Otherft., Fronestock pens I storage	14 / 15 / 16_	tototo
GROUT N Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro	MATERIAL als: From nearest so tic tank wer lines ertight sew om well?	1 Neat m	From From cement .ft. to	2 Cemen Oft., :	ft. to ft. to t grout From Pit privy Sewage lago	7. O	to	omom 4 Otherft., Fronestock pens I storage cilizer storage	14 / 15 / 16_	totototo
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM	MATERIAL als: From nearest so tic tank wer lines ertight sew om well? TO	1 Neat m. 7. 0 Durce of possible 4 Late 5 Cess ver lines 6 Seep South Asphal	From cement ft. to	2 Cemen O ft., : 7 8 9	ft. to ft. to t grout From Pit privy Sewage lago Feedyard	7. O 3 Bento ft.	to	omom 4 Otherft., Fronestock pens I storage cilizer storage	14 / 15 / 16_	tototo
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM	MATERIAL rals: Fro nearest so tic tank ver lines ertight sew om well? TO O.S	1 Neat m. 7.0 Durce of possible 4 Later 5 Cess ver lines 6 Seep South Asphal	From From cement to contamination ral lines s pool page pit LITHOLOG	2 Cemen Oft., : 7 8 9	ft. to ft. to t grout From Pit privy Sewage lago Feedyard	7. O 3 Bento ft.	to	omom 4 Otherft., Fronestock pens I storage cilizer storage	14 / 15 / 16_	tototo
GROUT Moreover Mean to the state of the stat	MATERIAL rals: Fro nearest so tic tank ver lines ertight sew om well? TO 0.5	ource of possible 4 Later 5 Cess ver lines 6 Seep South Asphal-	From From cement ft. to contamination ral lines s pool page pit LITHOLOG	2 Cemen O ft., : 7 8 9	ft. to ft. to t grout From Pit privy Sewage lago Feedyard	7. O 3 Bento ft.	to	omom 4 Otherft., Fronestock pens I storage cilizer storage	14 / 15 / 16_	tototo
6 GROUT N Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM O O S 3.0	MATERIAL rals: Fro nearest so tic tank ver lines ertight sew om well? TO 0.5 3.0 5.5	1 Neat m. 7. 0 Durce of possible 4 Late 5 Cess ver lines 6 Seep South Asphal Clay Clay Sand	From From cement ft. to contamination ral lines s pool page pit LITHOLOG Candy	2 Cemen Oft., 7 8 9 IIC LOG	ft. to ft. to t grout From Pit privy Sewage lago Feedyard	3 Bento	to	omom 4 Otherft., Fronestock pens I storage cilizer storage	14 / 15 / 16_	tototo
GROUT M Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM O.O.C. 3.O.C. 5.5.	MATERIAL rals: Fro nearest so tic tank ver lines ertight sew om well? TO 0.5 3.0 5.5 7.0	a. 1 Neat m. 7. 0 Durce of possible 4 Late 5 Cess ver lines 6 Seep South Clay Clay Sand Sand F	From. From cement ft. to	2 Cemen Oft., 7 8 9 IIC LOG	ft. to ft	7. O 3 Bento tt.	to	omom 4 Otherft., Fronestock pens I storage cilizer storage	14 / 15 / 16_	tototo
GROUT N Grout Interva What is the 1 Sept 2 Sew 3 Wate Direction fro FROM O O S S T O S T O O O O O O O O O O O O	MATERIAL rals: Fro nearest so tic tank ver lines ertight sew om well? TO 0.5 3.0 5.5	a. 1 Neat m. 7. 0 Durce of possible 4 Late 5 Cess ver lines 6 Seep South Clay Clay Sand Sand F	From From cement ft. to contamination ral lines s pool page pit LITHOLOG Candy	2 Cemen Oft., 7 8 9 IIC LOG	ft. to ft	7. O 3 Bento tt.	to	omom 4 Otherft., Fronestock pens I storage cilizer storage	14 / 15 / 16_	tototo
GROUT Moreover Grout Interval What is the 1 Sept 2 Sew 3 Water Direction from FROM CO. CO. S.	MATERIAL rals: From nearest so tic tank over lines ertight sew to the sew to	and, f	From cement ft. to contamination ral lines s pool page pit LITHOLOG Clayer Claye	2 Cemen Oft., 7 8 9 IIC LOG	Feedyard	7. O 3 Bento ft.	to	omom 4 Otherft., Fronestock pens I storage cilizer storage	14 / 15 / 16_	tototo
GROUT Market Septiments of the septiment	MATERIAL rals: Fro nearest so tic tank ver lines ertight sew om well? TO 0.5 3.0 5.5 7.0	1 Neat m. 7. 0 Durce of possible 4 Late 5 Cess ver lines 6 Seep South Clau, 5 Clau, 5 Clau, 5 Sand, 6 Sand, 6 Sand, 6 Sand, 6	From cement ft. to contamination ral lines s pool page pit LITHOLOG Clayer Clayer Line to me	2 Cemen O ft., 8 9 IIC LOG brown brown brown medium	Freedyard Self Sorteranced	Bento ft.	to	omom 4 Otherft., Fronestock pens I storage cilizer storage	14 / 15 / 16_	tototo
GROUT Moreover Grout Interval What is the 1 Sept 2 Sew 3 Water Direction from FROM CO. CO. S.	MATERIAL rals: From nearest so tic tank over lines ertight sew to the sew to	and, former of possible 1 Neat m. 7. 0 2 Later former of possible 4 Later former of Seep former former of possible 4 Later former f	From cement ft. to contamination ral lines s pool page pit LITHOLOG Clayer Claye	2 Cemen O ft., 8 9 IIC LOG brown brown brown medium	Freedyard Self Sorteranced	7. O 3 Bento ft.	to	omom 4 Otherft., Fronestock pens I storage cilizer storage	14 / 15 / 16_	tototo
GROUT Moreover Grout Interval What is the 1 Sept 2 Sew 3 Water Direction from FROM CO. CO. S.	MATERIAL rals: From nearest so tic tank over lines ertight sew to the sew to	1 Neat m. 7. 0 Durce of possible 4 Late 5 Cess ver lines 6 Seep South Clau, 5 Clau, 5 Clau, 5 Sand, 6 Sand, 6 Sand, 6 Sand, 6	From cement ft. to contamination ral lines s pool page pit LITHOLOG Clayer Clayer Line to me	2 Cemen O ft., 8 9 IIC LOG brown brown brown medium	Freedyard Self Sorteranced	Bento ft.	to	omom 4 Otherft., Fronestock pens I storage cilizer storage	14 / 15 / 16_	tototo
GROUT Moreover Grout Interval What is the 1 Sept 2 Sew 3 Water Direction from FROM CO. CO. S.	MATERIAL rals: From nearest so tic tank over lines ertight sew to the sew to	and, former of possible 1 Neat m. 7. 0 2 Later former of possible 4 Later former of Seep former former of possible 4 Later former f	From cement ft. to contamination ral lines s pool page pit LITHOLOG Clayer Clayer Line to me	2 Cemen O ft., 8 9 IIC LOG brown brown brown medium	Freedyard Self Sorteranced	FROM FROM	ft., Fi	om	14 / 15 / 16_	tototo
GROUT Moreover Grout Interval What is the 1 Sept 2 Sew 3 Water Direction from FROM CO. CO. S.	MATERIAL rals: From nearest so tic tank over lines ertight sew to the sew to	and, former of possible 1 Neat m. 7. 0 2 Later former of possible 4 Later former of Seep former former of possible 4 Later former f	From cement ft. to contamination ral lines s pool page pit LITHOLOG Clayer Clayer Line to me	2 Cemen Oft., 8 9 IIC LOG Dark br brown brown brown grain	Freedyard Self Sorteranced	Bento ft.	to	om	14 / 15 / 16_	tototo
GROUT Moreover of the control of the	MATERIAL rals: From nearest so tic tank over lines ertight sew to the sew to	1 Neat m. 7.0 Durce of possible 4 Late 5 Cess Ver lines 6 Seep South Asphal- Clay, 5 Clay, 5 Sand, 6 Sand, 6 Sand, 6 Some 6 Some 6 Sorted	From From cement ft. to contamination ral lines s pool page pit LITHOLOG Clayer Clayer Line to me Clayer Cla	2 Cemen O ft., 7 8 9 11C LOG Dark br brown brown ined weding media	Freedyard Self Sorteranced	FROM FROM	10 Live 12 Fer 13 Inse How m	om	14 / 15 / 16 / 16 / 17 / 18 / 18 / 18 / 18 / 18 / 18 / 18	tototo
GROUT Moreover of the control of the	MATERIAL rals: From nearest so tic tank over lines ertight sew to the sew to	and, former of possible 1 Neat m. 7. 0 2 Later former of possible 4 Later former of Seep former former of possible 4 Later former f	From From cement ft. to contamination ral lines s pool page pit LITHOLOG Clayer Clayer Line to me Clayer Cla	2 Cemen O ft., 7 8 9 11C LOG Dark br brown brown ined weding media	Fit privy Sewage lagor Feedyard Sell Sorterained	FROM FROM	ft., Fi	om	14 / 15 / 16 / 16 / 17 / 18 / 18 / 18 / 18 / 18 / 18 / 18	toto to
GROUT Market Septiments of the septiment	MATERIAL rals: From nearest so tic tank over lines ertight sew to the sew to	1 Neat m. 7.0 Durce of possible 4 Late 5 Cess Ver lines 6 Seep South Asphal- Clay, 5 Clay, 5 Sand, 6 Sand, 6 Sand, 6 Some 6 Some 6 Sorted	From From cement ft. to contamination ral lines s pool page pit LITHOLOG Clayer Clayer Line to me Clayer Cla	2 Cemen O ft., 7 8 9 11C LOG Dark br brown brown ined weding media	Fit privy Sewage lagor Feedyard Self Sorfe Trained	FROM FROM	10 Live 12 Fer 13 Inse How m	om	14 / 15 / 16 / 16 / 17 / 18 / 18 / 18 / 18 / 18 / 18 / 18	tototo
GROUT Management of the second state of the se	MATERIAL rals: Fro nearest so tic tank ver lines ertight sew om well? TO O.5 3.0 5.5 7.0 IO.0 I.9.65	Asphal-Clay, Sand, Fand, For KDH	From cement ft. to	2 Cemen O ft., 8 9 SIC LOG Dark brown brown brown grains	rained The to to the total to	FROM FROM Davis	10 Live 11 Fue 12 Fer 13 Inse How m	om	14 / 15 / 16 / Was PLUGGING	to
6 GROUT N Grout Interval What is the 1 Sept 2 Sewin 3 Wate Direction fro FROM O.O. (O.S., 3.O. 5.S. 7.O. (IO.O.) IO.O. (I.S.O.) IO.O. (I.S	MATERIAL rals: Fro nearest so tic tank ver lines ertight sew om well? TO 0.5 3.0 5.5 7.0 19.65	Asphal-Clay Sand, Sand, Sand, Some Corted Flush For LDH DR LANDOWNE	From cement ft. to	2 Cemen O ft., 8 9 SIC LOG Dark brown brown brown grains	From Pit privy Sewage lago Feedyard The form arcuned marcuned marcu	FROM FROM Davis ac (1) constru	ft., Find the ft	om	14 ft. 15 ft. 16 J6	toto
6 GROUT N Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM O.O. (O.S., 7.O. (IS.O.) IS.O. (MATERIAL rals: Fro nearest so tic tank ver lines ertight sew om well? TO 0.5 3.0 5.5 7.0 0.5 0.5 ACTOR'S Con (mo/day)	Asphalicand, Sand, Sand, Some (Sorted) Flush For KDH DR LANDOWNER (Year)	From cement ft to contamination ral lines s pool page pit LITHOLOG Clayey The gra Clayey The form Clayey The To Coarse of R'S CERTIFIC Clayey R'S CERTIFIC Clayey R'S CERTIFIC Clayey R'S CERTIFIC Clayey R'S CERTIFIC	2 Cemen O ft., 9 silc LOG Dark brown brown brown grains J grand	ft. to ft. to ft. to t grout From Pit privy Sewage lago Feedyard The privy Sewage lago Feedyard	FROM FROM Davis Davis	10 Live 12 Fer 13 Inse How m TO	om	14 ft. 15 ft. 16 J6	toto to
6 GROUT N Grout Interval What is the 1 Sept 2 Sew 3 Wate Direction fro FROM OO OO S 3.O J OO D I S O O T C O O T C O O T C O O T C O O T C O O T O O O O	MATERIAL rals: From nearest softic tank over lines ertight sew to the control of	Asphal- Clay, S Sand, S Sand, F Some (Sorted Flush OR LANDOWNER //year) S I Neat 1 Neat Asphal- Clay, S Clay, S Clay, S Sand, F Sand, F Some (Sorted	From From Cement It to Contamination It ines Spool Page pit LITHOLOG Clayer Clayer From Clayer From Clayer From Clayer From Clayer From Clayer From From Clayer From From Clayer From From Clayer From	2 Cemen O. ft., 7 8 9 SIC LOG Dark brown brown brown grains Fun ATION: This	Fit privy Sewage lago Feedyard Sewage lago Feedyard This Water Well water well water	Bento ft.	10 Live 11 Fue 12 Fer 13 Inse How m TO	om	14 ft. 15 ft. 16 J6	toto
GROUT Market Septiments of the first septiments of the	MATERIAL rals: Fro nearest so tic tank ver lines ertight sew om well? TO 0.5 3.0 5.5 7.0 10.0 19.65 ACTOR'S (on (mo/day) Contractor' usiness na	Asphal- Clay 5 Clay 5 Sand 6 Some 6 Sorted Flush OR LANDOWNEI (year) S License No. me of Groot	From From Cement It to Contamination ral lines s pool page pit LITHOLOG Clayey Clayey From From Clayey From From Clayey From From From Clayey From From From Clayey From From From Clayey From From From From Clayey From	2 Cemen O. ft., 8 9 SIC LOG Vark for brown ined in diam g Medium g Medium grand	rained water well water W	Bento ft. Sent of the sent of	ft., Find the ft	om	14 ft. 15 ft. 16 Vas. PLUGGING 3) plugged und be best of my known a best of my known	toto