1 LOCATION OF W	GSI ZON		WELL RECORD	Form WWC-5	KSA 82a	-1212			
/ 17 - المحمول الدين ب ـ .		Fraction			tion Number		ımber	Range Num	ber
County: "Rus	4	5E4	SW 4 3	EVA	20	T / 1 / 1	s	R $Z\Delta$	EW)
	n from nearest town								
		hivey.	A A 1						
NATED WELL O	. ()	Farmer		où a s	3 .00/11				
2 WATER WELL O					S. Adres	Board of A	ariaultura D	inician of Water E	Popolison
RR#, St. Address, B			eshway	120 1-			-	ivision of Water F	nesource:
City, State, ZIP Code			xandur,	K <u>S 61</u>	1513	Application			
	LOCATION WITH 4	DEPTH OF CO	MPLETED WELL	39.5	ft. ELEVA	TION:			
→ AN "X" IN SECTION	N ROX: □€	epth(s) Groundw	ater Encountered 1	<i>32</i>	ft. :	<u>2</u> <i></i>	ft. 3.		ft.
7 1	T I w	ELL'S STATIC V	VATER LEVEL 30	, /之 ft b	elow land sur	face measured on	mo/day/yr	1-27-9	3
			test data: Well water						anm
NW	NE	•	gpm; Well water				-	-	
! !			··· •						
# w	→		er & in. to						
₹ " !	! W	ELL WATER TO	BE USED AS:	5 Public water	r supply	8 Air conditioning		njection well	
- L .w		1 Domestic				9 Dewatering		Other (Specify bel	
3"	1 "	2 Irrigation	4 Industrial	7 Lawn and c	jarden only 🕻	10 Monitoring well) ,		
1 1 1	1 v i w	as a chemical/ba	cteriological sample s	submitted to De	epartment? Y	esNo.X	; If yes,	mo/day/yr sample	was sub
<u> </u>		itted			-	ter Well Disinfecte		No X	
5 TYPE OF BLANK	*		5 Wrought iron	8 Concre				Clamped	
1 Steel_	3 RMP (SR)		6 Asbestos-Cement		(specify belov			id	,
	` '							ded.) Flus	<i>(</i>
2 PVC	4 ABS		7 Fiberglass				nrea		~
	r Z in.								ft.
Casing height above	land surface	. USAY ii	n., weight	.70.3	lbs./	ft. Wall thickness of	or gauge No	<i>15.7</i> .	
TYPE OF SCREEN	OR PERFORATION N	MATERIAĹ:		Q PV	\circ	10 Asb	estos-cemei	nt	
1 Steel	3 Stainless st	eel	5 Fiberglass	8 RM	IP (SR)	11 Oth	er (specify)		
2 Brass	4 Galvanized	steel	6 Concrete tile	9 AB:	S	12 Non	e used (ope	en hole)	
SCREEN OR PERFO	PRATION OPENINGS	ARE.	5 Gauze	ed wrapped		8 Saw cut	, ,	11 None (open l	nole)
1 Continuous s				wrapped		9 Drilled holes		(,
				• •					
2 Louvered shu		punched 7 C	7 Torch イ	^{CUI} 3G C		10 Other (specify)		
SCREEN-PERFORA	ED INTERVALS:	From							
		From	ft. to			m			
GRAVEL P	ACK INTERVALS:	From	3 ,5ft. to	-34. 5	ft., Fro	m	ft. to	<i>.</i>	ft.
		From	ft. to		ft., Fro	m	ft. to	•	ft.
6 GROUT MATERIA	L: _ 1 Neat cem	nent 2	Cement grout	3 Bento	nite 4	Other			
Grout Intervals: Fr	om. 123,5ft.	to	ft., From	ft.	to	ft., From		. ft. to	ft.
	source of possible con					tock pens		andoned water w	ell
1 Septic tank	4 Lateral li		7 Pit privy		(II Fuel	<u> </u>		well/Gas well	
2 Sewer lines			8 Sewage lago	208		zer storage			.\
2 Sewel lines	E C000 50		o Sewaye layo	ЮП	12 Fertil		in Ui		()
0.18/-4	5 Cess po		25		44.1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	her (specify below	
•	5 Cess po wer lines 6 Seepage		9 Feedyard			ticide storage		ner (specity below	
Direction from well?	wer lines 6 Seepage	e pit			How ma	ticide storage	• • • • • • • •		
Direction from well? FROM TO	wer lines 6 Seepage			FROM		ticide storage	UGGING IN		
Direction from well? FROM TO D.D 3.5	wer lines 6 Seepage	e pit		FROM	How ma	ticide storage	• • • • • • • •		
Direction from well? FROM TO	wer lines 6 Seepage	e pit		FROM	How ma	ticide storage	• • • • • • • •		
Direction from well? FROM TO O. D 3.5 3.5 8.5	wer lines 6 Seepage	e pit		FROM	How ma	ticide storage	• • • • • • • •		
Direction from well? FROM TO 0.0 3.5 3.5 8.5 8.5 13.5	wer lines 6 Seepage	e pit		FROM	How ma	ticide storage	• • • • • • • •		
Direction from well? FROM TO 0.0 3.5 3.5 8.5 8.5 13.5 13.5 23.5	wer lines 6 Seepage	e pit	ty		How ma	ticide storage	• • • • • • • •		
Direction from well? FROM TO D.D 3.5 3.5 8.5 8.5 13.5 13.5 23.5 23.5 33.5	Fill Clay, Si Clay, Si Clay, Si Clay, Si	e pit I THOLOGIC LO Lay Lty Cry Sil Silty Lty Lty Silty Lty Lty Lty Lty Silty			How ma	ticide storage	• • • • • • • •		
Direction from well? FROM TO 0.0 3.5 3.5 8.5 8.5 13.5 13.5 23.5	Fill, C Clay, Si Clay, Si Clay, Si Clay, Si Clay, Si Sand, N	e pit	ty		How ma	ticide storage	• • • • • • • •		
Direction from well? FROM TO 0.0 3.5 3.5 8.5 8.5 13.5 13.5 23.5 23.5 33.5	Fill Clay, Si Clay, Si Clay, Si Clay, Si	e pit I THOLOGIC LO Lay Lty Cry Sil Silty Lty Lty Silty Lty Lty Lty Lty Silty	ty		How ma	ticide storage	• • • • • • • •		
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Direction from well? FROM TO D. D. 3.5 3.5 8.5 8.5 13.5 13.5 23.5 23.5 33.5 33.5 39.5	Fill Clay, si Clay, s	LITHOLOGIC LO LAM LAM LAM LAM LAM LAM LAM LAM LAM LAM	ty ughtly say grained, Warver Loop Oil	ndy grai & Su	How ma	bicide storage by feet? 110 PL	-10-	92 35 98	and was
Direction from well? FROM TO D.D 3.5 3.5 8.5 8.5 13.5 13.5 23.5 23.5 33.5 33.5 39.5 7 CONTRACTOR'S	Fill Clay Si Clay Si Clay Si Clay Si Clay Si Clay Si Clay Si Clay Si Sand N Well So Tugh	LITHOLOGIC LO LAM LAM LAM LAM LAM LAM LAM LAM LAM LAM	ty ughtly say grained, Warver Loop Oil	gran & Su	How ma	iticide storage by feet? 110 PL	UGGING IN	92 35.98 er my jurisdiction	and was
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Direction from well? FROM TO O. O. J.5 3.5 8.5 8.5 13.5 13.5 23.5 23.5 33.5 33.5 39.5 CONTRACTOR'S completed on (mo/da Water Well Contractor under the business on instructions: use	Fill Clay Si Clay Si S	LITHOLOGIC LO LA LITHOLOGIC LO LA	Sop Oil Walver Top Oil This water well was MLY and PRINT clearly. Ple	gray & Su as () constructed Record was base fill in blanks,	How ma TO Cted, 2) reco	nstructed, or (3) production (mo/day/yr)	UGGING IN	35.98 er my jurisdiction wledge and belief	