	****	WELL RECORD	Form WWC-5	KSA 82a-	1212		
1 LOCATION OF WATER WELL: County: Hawy		NW WN	W 1/4	ction Number	Tow T	nship Number 23 s	Range Number EW
Distance and direction from nearest town		ress of well if locate 002451	•	4 miles	m	SARR	7
2 WATER WELL OWNER:			Unq E	4 // 1	<i>G</i> ' '	- W/V	
RR#, St. Address, Box # :	Elmis	RWiens	CT		P.	ard of Agricultura	Division of Water Becourses
,	nur con	E24	ST				Division of Water Resources
City, State, ZIP Code :	Tayrion 1	Comas	78			plication Number:	
3 LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:	•		•				
							3tt.
							maz 21 1990
NW NE _							umping/.2 gpm
							umping gpm
W						·	n. to
	VELL WATER TO		5 Public water		B Air cond	•	Injection well
SW SE	1)Domestic		6 Oil field wa		9 Dewate		Other (Specify below)
	2 Irrigation		_				
		cteriological sample	submitted to De	•			s, mo/day/yr sample was sub-
	nitted					isinfected? Yes	
5 TYPE OF BLANK CASING USED:		Wrought iron	8 Concre				ed Clamped
1 Steel 3 RMP (SR)		Asbestos-Cement		(specify below) DR26			dedX
2 PVC 4 ABS	/	' Fiberglass	بو	, p 1 1 - 9.		Inre	eaded
Blank casing diameter	. 10	π., Dia	0.0^{11}		π., Dia	a	. In. to
Casing height above land surface. 2. J.	MATERIAL	., weight	7.7	IDS./T	t. Wall thi	ckness or gauge	No
TYPE OF SCREEN OR PERFORATION		- Fib	7 PV	-		10 Asbestos-cem)S.D.R.24
1 Steel 3 Stainless s		Fiberglass		IP (SR)			
2 Brass 4 Galvanized		Concrete tile	9 AB	5	0.0	12 None used (c	'''
SCREEN OR PERFORATION OPENINGS 1 Continuous slot 3 Mill			ed wrapped wrapped		8 Saw (11 None (open hole)
	punched		• •		9 Drilled		
SCREEN-PERFORATED INTERVALS:	7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	bln 7 Torch				(specify)	to 5 Pln ft.
SCHEEN-PERFORATED INTERVALS.	From	ft to	1 E	ft From	1 3.4 .7.3	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	to 4
GRAVEL PACK INTERVALS:	From 13	# to	ÍŘ	tt From			toft.
CHAVLE FACK INVESTIGACS.	From		Ø			ft.	
6 GROUT MATERIAL: (1/Neat cer		Cement grout	3 Bento				
	1 1	•					ft. to ft.
What is the nearest source of possible co				10 Livesto			Abandoned water well
Septic tank 4 Lateral		7 Div		11 Fuel s	•		Oil well/Gas well
1) Sopilo tarik 4 Latorar				11 1 461 3	iorage	13	
2 Sewer lines 5 Cess no	ool	7 Pit privy	oon	12 Fortiliz	er storag	9 16	
2 Sewer lines 5 Cess po		8 Sewage lag	oon	12 Fertiliz	•		Other (specify below)
3 Watertight sewer lines 6 Seepag			oon	13 Insecti	icide stora	age	
	ge pit V	8 Sewage lag			icide stora	200	Other (specify below)
3 Watertight sewer lines 6 Seepag Direction from well? FROM TO		8 Sewage lag	FROM	13 Insecti How man	icide stora	200	
3 Watertight sewer lines 6 Seepag Direction from well?	ge pit V	8 Sewage lag		13 Insecti How man	icide stora	200 PLUGGING	Other (specify below)INTERVALS
3 Watertight sewer lines 6 Seepag Direction from well? FROM TO Lop H Lap So	ge pit V L LITHOLOGIC LC	8 Sewage lag		13 Insecti How man	icide stora	200 PLUGGING	Other (specify below)
3 Watertight sewer lines 6 Seepag Direction from well? FROM TO Log H Lag So	ge pit V L LITHOLOGIC LC	8 Sewage lag		13 Insecti How man TO	icide stora	200 PLUGGING	Other (specify below)INTERVALS
3 Watertight sewer lines 6 Seepag Direction from well? FROM TO Lof H Laf Sou	ge pit V L LITHOLOGIC LC	8 Sewage lag		13 Insecti How man	icide stora	200 PLUGGING	Other (specify below)INTERVALS
3 Watertight sewer lines 6 Seepag Direction from well? FROM TO Lop H Lap So	De pit F V F LITHOLOGIC LC	8 Sewage lag		13 Insecti How man TO	icide stora	200 PLUGGING	Other (specify below)INTERVALS
3 Watertight sewer lines 6 Seepag Direction from well? FROM TO top H Lap Source 4 24 Brown C	De pit F V F LITHOLOGIC LC	8 Sewage lag		13 Insecti How man TO	icide stora	200 PLUGGING	Other (specify below)INTERVALS
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO Lap South La	lag Shale	8 Sewage lag 9 Feedyard		13 Insecti How man TO	icide stora	200 PLUGGING	Other (specify below) INTERVALS OCUMY
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO Lop H Lap Source 4 24 Brown C 24 37 Sand Brown C	lag Shale	8 Sewage lag 9 Feedyard		13 Insecti How man TO	icide stora	200 PLUGGING	Other (specify below) INTERVALS OCUMY
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO Lop H Lap South 4 24 Brown C 24 27 Sand Brown C	De pit F V F LITHOLOGIC LC	8 Sewage lag 9 Feedyard		13 Insecti How man TO	icide stora	200 PLUGGING	Other (specify below) INTERVALS OCUMY
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO Lop H Lap Source 4 24 Brown C 24 37 Sand Brown C	lag Shale	8 Sewage lag 9 Feedyard		13 Insecti How man TO	icide stora	200 PLUGGING	Other (specify below) INTERVALS OCUMY
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO COD H Lap Source 4 24 Brown C 24 27 Sand Brown C 27 40 Blue S 40 4/3 Racking 43 70 Blue S	log blue Shale Blue Shale hale	8 Sewage lag 9 Feedyard		13 Insecti How man TO	icide stora	200 PLUGGING	Other (specify below) INTERVALS OCUMY
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO COD H Lap Source 4 24 Brown C 24 27 Sand Brown C 27 40 Blue S 40 4/3 Racking 43 70 Blue S	lag Shale	8 Sewage lag 9 Feedyard		13 Insecti How man TO	icide stora	200 PLUGGING	Other (specify below) INTERVALS OCUMY
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO Lop H Lap Sor 4 24 Brown C 24 27 Sand Brown C 27 40 Blue S 40 43 Racking 43 70 Blue S 70 73 grapel	log blue Shale Blue Shale hale	8 Sewage lag 9 Feedyard		13 Insecti How man TO	icide stora	200 PLUGGING	Other (specify below) INTERVALS OCUMY
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO COD H Lap Source 4 24 Brown C 24 27 Sand Brown C 27 40 Blue S 40 4/3 Racking 43 70 Blue S	log blue Shale Blue Shale hale	8 Sewage lag 9 Feedyard		13 Insecti How man TO	icide stora	200 PLUGGING	Other (specify below) INTERVALS OCUMY
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO COD H Lap Sol 4 24 Brown C 24 27 Sand Brown C 27 40 Blue S 40 4/3 Racking 43 70 Blue S 70 73 grapel 73 78 Blue	log Luf Shale Bluf Shale Address Shale Bluf Shale	8 Sewage lag 9 Feedyard	FROM	13 Insecti How man TO	icide stora	PLUGGING 328	INTERVALS County 78 ful
3 Waterlight sewer lines 6 Seepage Direction from well? FROM TO COR H Lap Source 4 24 Brown C 24 27 Sand Brown C 27 40 Blue S 40 4/3 Racking 43 70 Blue S 70 73 9 grapul 73 78 Blue	log Luf Shale Bluf Shale Bluf Shale Bluf Shale CERTIFICATION	8 Sewage lag 9 Feedyard OG A: This water well w	as (1) constru	13 Insecti How man TO	icide stora y feet?	PLUGGING PLUGGING 32 91 5 m case or (3) plugged ur	INTERVALS County 78 ful
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO Lof H Laf South 4 24 Brown C 24 27 Sand Brown C 27 40 Blue S 40 4/3 Racking 43 70 Blue S 70 73 grayed 73 78 Blue 7 CONTRACTOR'S OR LANDOWNER'S	log Lithologic Lo Log Lug Shole Shale Blug Shole Blug Shole 1999	8 Sewage lag 9 Feedyard OG A: This water well w	as (1) construc	13 Insecti How man TO Cumun cted, (2) recor	nstructed, d is true to	or (3) plugged ur to the best of my k	INTERVALS Other (specify below) INTERVALS OF COSING The Cosing
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO Lap Sor 4 24 Brown C 24 37 Sand B 27 40 Blue S 40 43 Racking 43 70 Blue S 70 73 grapul 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	log Lithologic Lo Log Lug Shole Shale Blug Shole Blug Shole 1999	8 Sewage lag 9 Feedyard OG A: This water well w This Water W	as (1) construc	13 Insecti How man TO Cumun cted, (2) recor	nstructed, d is true to n (mo/day	or (3) plugged ur to the best of my k	INTERVALS TOULY The first of the second of
3 Watertight sewer lines 6 Seepage Direction from well? FROM TO Lap Sor 4 24 Brown C 24 37 Sand B 27 40 Blue S 40 43 Racking 43 70 Blue S 70 73 grapul 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	log Luf Shale Bluf Shale Bluf Shale Bluf Shale Bluf Shale Bluf Shale Company Shale Bluf Shale	8 Sewage lag 9 Feedyard OG A: This water well w	as (1) construction	13 Insecti How man TO Current Current cted, (2) recor and this record s completed of by (signature)	nstructed, d is true ton (mo/dayure)	or (3) plugged ur o the best of my k	Other (specify below) INTERVALS TOUTY THE FINANCE STATE OF THE STAT