County: I				R WELL RECORD F	orm WWC-5	KSA 82a-			
	ION OF WAT	ER WELL:	Fraction			tion Number	Township Nun	nber	Range Number
	Kingman		NE 1/4		N 1/4	5	т 28	(S)	R 10 EW
Distance a	and direction 1	rom nearest tov	wn or city street a	ddress of well if located	within city?				
SW e	edge of (Junningham	,Kansas 200	0' North & 2840	O' West	of the SE	corner of	Sec. 5	
2 WATE	R WELL OWN	NER: Bi	11 Freund						
-	Address, Box	# : Bo	x 30416				Board of Ag	riculture. Div	vision of Water Resources
	e, ZIP Code		dland, Texas	79712			•		
					90	4 FI FV/A7			
AN "X"	IN SECTION	BOX:	DEPTH OF C	OMPLETED WELL	7.7 7.7	. π. ELEVAI	ION:		
	<u>\</u>								
	- ;	!!!							20 May 85
-	NW!	- NE							oing gpm
	i i	1	Est. Yield 40	Q gpm: Well water	was	ft. af	ter	hours pump	oing gpm
l≗ w L			Bore Hole Diame	ter13in. to.	9.0	ft., a	nd	in. t	o
is w -	ı x	1 1	WELL WATER T	O BE USED AS: 5	Public water	r supply	B Air conditioning	11 lnj	ection well
[i]	344	!	1 Domestic	3 Feedlot 6	Oil field wa	er supply	9 Dewatering	1 2 0t	her (Specify below)
	sw	SE	2 Irrigation	4 Industrial 7	Lawn and	arden only 1	0 Observation well	Por	nd Well
	- i i	i	Was a chemical/b						no/day/yr sample was sub-
L	,		mitted	g			er Well Disinfected		X No
5 TYPE (OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	ete tile			X Clamped
1 St		3 RMP (SI	D)	6 Asbestos-Cement					z Olampod
		4 ABS	n)						ed
2°V			60						
									to ft.
				in., weight أواه الم				-	• 332
1		PERFORATION			(7)PV		10 Asbes	stos-cement	
1 Ste	eel	3 Stainless	s steel	5 Fiberglass		P (SR)	11 Other	(specify)	
2 Br	ass	4 Galvaniz	zed steel	6 Concrete tile	* 9 AB	3,	12 None	used (open	hole)
SCREEN	OR PERFOR	ATION OPENIN	IGS ARE:	5 Gauzeo	d wrapped	7.1	8 Saw cut	1	1 None (open hole)
1 Cc	ontinuous slot	3 M	lill slot	6 Wire w	rapped		9 Drilled holes		
2 Lo	uvered shutte	\mathbf{r} \mathbf{A}	ey punched	7 Torch o	cut		10 Other (specify)		
SCREEN-I	PERFORATE	D INTERVALS:	From	60 ft. to	90	ft From	1	ft. to.	
، ا	GRAVEL PAC	K INTERVALS:	From	10 ft to	90	ft From		ft to	
1			From	ft. to		ft., From			ft.
6 GROUT	T MATERIAL:	1 Neat o		2 Cement grout	2 Ponto				
			# # 10	5 From	3 Denio				ft. to ft.
				IL., FIOIII	IL				
		arce of possible		7. 50.		10 Livesto	· · p - · · · ·		ndoned water well
	eptic tank	4 Later							Nell/Gas well
1	ewer lines			7 Pit privy			torage		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage None								16 Oth	er (specify below)
3 W	atertight sewe	5 Cess	pool	8 Sewage lagoo		12 Fertiliz 13 Insecti	er storage .	16 Oth	er (specify below)
Direction f	from well?	5 Cess	pool page pit	8 Sewage lagoo 9 Feedyard	on	12 Fertiliz 13 Insecti How man	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f		5 Cess er lines 6 Seep	pool	8 Sewage lagoo 9 Feedyard		12 Fertiliz 13 Insecti	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM	from well?	5 Cess	pool page pit	8 Sewage lagoo 9 Feedyard	on	12 Fertiliz 13 Insecti How man	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2	from well?	5 Cess er lines 6 Seep Soil	pool page pit LITHOLOGIC	8 Sewage lagoo 9 Feedyard	FROM	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM	from well?	5 Cess or lines 6 Seep Soil Sand, fine	pool page pit LITHOLOGIC	8 Sewage lagoo 9 Feedyard LOG	FROM	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18	from well? TO 2 18 32	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagod 9 Feedyard LOG and fine to co	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2	from well? TO 2 18	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagoo 9 Feedyard LOG	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18	from well? TO 2 18 32	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagod 9 Feedyard LOG and fine to co	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18	from well? TO 2 18 32	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagod 9 Feedyard LOG and fine to co	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18	from well? TO 2 18 32	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagod 9 Feedyard LOG and fine to co	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18	from well? TO 2 18 32	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagod 9 Feedyard LOG and fine to co	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18	from well? TO 2 18 32	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagod 9 Feedyard LOG and fine to co	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18	from well? TO 2 18 32	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagod 9 Feedyard LOG and fine to co	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18	from well? TO 2 18 32	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagod 9 Feedyard LOG and fine to co	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18	from well? TO 2 18 32	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagod 9 Feedyard LOG and fine to co	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18	from well? TO 2 18 32	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagod 9 Feedyard LOG and fine to co	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18	from well? TO 2 18 32	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagod 9 Feedyard LOG and fine to co	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18	from well? TO 2 18 32	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan	e to coarse and white	8 Sewage lagod 9 Feedyard LOG and fine to co	FROM Darse gr	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Oth	er (specify below)
Direction f FROM 0 2 18 32	from well? TO 2 18 32 90	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan Sand, fine	LITHOLOGIC e to coarse and white e to coarse	8 Sewage lagor 9 Feedyard LOG and fine to co	FROM parse gr	12 Fertiliz 13 Insecti How man TO	ter storage cide storage y feet? LI	16 Oth	er (specify below) 16
Direction f FROM 0 2 18 32	from well? TO 2 18 32 90 RACTOR'S O	5 Cess or lines 6 Seep Soil Sand, fine Clay, tan Sand, fine	pool page pit LITHOLOGIC e to coarse and white e to coarse	8 Sewage lagor 9 Feedyard LOG and fine to co and fine grave	FROM Parse gr	12 Fertiliz 13 Insecti How man TO avel	ter storage cide storage y feet? Li	16 Oth	er (specify below) 16
Direction f FROM 0 2 18 32 7 CONTE	from well? TO 2 18 32 90 RACTOR'S O	Soil Sand, fine Clay, tan Sand, fine	LITHOLOGIC e to coarse and white e to coarse TYS CERTIFICATION Tune .85	8 Sewage lagor 9 Feedyard LOG and fine to co and fine grave	FROM Parse gr	12 Fertiliz 13 Insecti How man TO avel	ter storage cide storage y feet? Li structed, or (3) plu d is true to the best	16 Oth	my jurisdiction and was fledge and belief. Kansas
Direction f FROM 0 2 18 32 7 CONTF completed Water Wel	from well? TO 2 18 32 90 RACTOR'S Ol on (mo/day/y) Il Contractor's	Soil Sand, fine Clay, tan Sand, fine R LANDOWNEF rear) 3	e to coarse and white e to coarse to coarse and white e to coarse are coarse. R'S CERTIFICATION TO THE COARSE TO	8 Sewage lagod 9 Feedyard LOG and fine to co and fine grave ON: This water well was	FROM Parse gr	12 Fertiliz 13 Insecti How man TO avel cted, (2) recor and this records completed of	rer storage cide storage y feet? Li instructed, or (3) plu d is true to the best in (mo/day/y)	16 Oth	my jurisdiction and was ale -85
Direction f FROM 0 2 18 32 7 CONTE	from well? TO 2 18 32 90 RACTOR'S Ollon (mo/day/y) Il Contractor's business name	Soil Sand, fine Clay, tan Sand, fine Clay, tan Sand, fine License No. The of Cent	e to coarse and white e to coarse to coarse and white e to coarse are to coarse as a coarse a coarse as a coarse a coarse a co	8 Sewage lagor 9 Feedyard LOG and fine to co and fine grave ON: This water well was This Water We Pump Inc.	FROM Parse gr	12 Fertiliz 13 Insecti How man TO avel cted, (2) recor and this record s completed of by (signatu	rer storage cide storage y feet? Li instructed, or (3) plu d is true to the best in (mo/day/y) ure)	gged under of my know	my jurisdiction and was aledge and belief. Kansas
Direction f FROM 0 2 18 32 7 CONTE	from well? TO 2 18 32 90 RACTOR'S Ollon (mo/day/y) Il Contractor's business nametrions: Use by	Soil Sand, fine Clay, tan Sand, fine Clay, tan Sand, fine License No. ne of Cent //pewriter or ball	e to coarse and white e to coarse to coarse and white to coarse to coarse to coarse when the coarse to coa	8 Sewage lagor 9 Feedyard LOG and fine to co and fine grave ON: This water well was This Water We Pump Inc. E PRESS FIRMLY and	FROM PRINT clearly	12 Fertiliz 13 Insecti How man TO avel cted, (2) recor and this recor s completed o by (signatu	rer storage cide storage y feet? Li nstructed, or (3) plu d is true to the best n (mo/day/y) blanks, underline o	gged under of my know	my jurisdiction and was ale -85