County: SAL	OF WATER WELL:	Fraction	ER WELL RECORD	Sec	KSA 82a- tion Number		ship Num	nber	Ra	inge Nur	nber
		SW 1/2	SW 14 SE	1/4	25	Ιτ	14	s	R	3	E(W)
			address of well if located			<u>.</u>					
		MAYFAIR DR.		_							
WATER W	ELL OWNER: FRANC		// // // // // // // // // // // // //								
	ress, Box # :2364					Roar	rd of Aar	iculture, [	Division (	of Water	Resourc
City, State, ZIF		MAITAIN DR.	1				ication N	•	714131011	or vvalor	11030410
			COMPLETED WELL	50	# F1 F1 (A)						
AN "X" IN	SECTION BOX:		dwater Encountered 1.								
_	<u> </u>										
i l	1 1 1	WELL'S STATIC	WATER LEVEL 2	4 π. b	elow land surf	ace measu	red on m	no/day/yr	シーソー	<del>.</del> 09	• • • • • •
	W NE		p test data: Well wate								
,	1   1	Est. Yield 7:	gpm: Well wate	rwas	ft. af	ter		hours pu	mping .	<i>.</i>	gpr
≝ w	<u> </u>		neter <b>8.22.</b> in. to.			ınd		in.	to		f
Σ	! ! ! !	WELL WATER		5 Public water		8 Air condit	tioning	11	Injection	well	
Ī	św   \$	1 Domestic	3 Feedlot	6 Oil field wa	ter supply	9 Dewaterii	ng	12	Other (S	pecify be	elow)
'	1 1 1	2 Irrigation			garden only 1						
<u></u>		Was a chemical	bacteriological sample s	ubmitted to D	epartment? Ye	sN	lo <b>x</b>	; If yes,	mo/day/	yr sampl	e was su
	S	mitted			Wat	er Well Disi	infected?	Yes X		No	
TYPE OF E	BLANK CASING USE	<b>)</b> :	5 Wrought iron	8 Concre	ete tile	CASIN	IG JOIN	TS: Glued	. X	Clampe	d
1 Steel	3 RMP	(SR)	6 Asbestos-Cement	9 Other	(specify below	)		Welde	ed		
2 PVC	4 ABS		7 Fiberglass					Threa	ded		
Blank casing d	diameter <b>5</b>	in. to 444	ft., Dia	in. to		ft., Dia .		i	n. to		f
	above land surface		.in., weight							26	
	REEN OR PERFORAT		· •	7 PV				tos-ceme			
1 Steel	3 Stain	less steel	5 Fiberglass	8 RM	IP (SR)			(specify)			
2 Brass	4 Galva	anized steel	6 Concrete tile	9 AB				used (op			
SCREEN OR	PERFORATION OPE	NINGS ARE:		d wrapped	_	8 Saw cut		٠.		e (open	hole)
		3 Mill slot	6 Wire v			9 Drilled h	_			io (opon	11010)
		Key punched ,	, 7 Torch			10 Other (s					
	FORATED INTERVAL	· · · · · · · · · · · · · · · · · · ·	4	50	ft From	,	specify)				
		From									
GPA"	VEL PACK INTERVAL	NC	NE ft. to								
OI LA	VEE I AOR MILITAR	From	ft. to		ft., From			ft. to			
GROUT MA	ATERIAL: 1 No	at cement	2 Cement grout	2 Ponto		ther					f
Grout Intervals	4				TRIO 4 (	JINOT					
			ft., From				om				
	earest source of possil		7 Dit makes		10 Livesto	•				d water v	veli
1 Septic		ateral lines	7 Pit privy		11 Fuel s	_			l well/Ga		
2 Sewer				on	12 Fertiliz	er storage		16 O	her (spe	cify helo	w)
		ess pool	8 Sewage lago						(	ony bolo	
3 Waterti		ess pool eepage pit	9 Feedyard			cide storag					
3 Waterti	well? NORTH	eepage pit	9 Feedyard		How man	_	15				
3 Waterti	well? NORTH	eepage pit	9 Feedyard	FROM		_	15	GGING IN			
3 Waterti	well? NORTH TO 3 TOP SO	eepage pit  LITHOLOGIC	9 Feedyard		How man	_	15	gging in			
3 Waterti Direction from FROM 1 3	well? NORTH TO 3 TOP SO 24 SANDY	eepage pit  LITHOLOGIC	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24	well? NORTH TO  3 TOP SO 24 SANDY 35 SAND	eepage pit  LITHOLOGIC	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24 35	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY	eepage pit  LITHOLOGIC  DIL  LOOM	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24	well? NORTH TO  3 TOP SO 24 SANDY 35 SAND 36 CLAY	eepage pit  LITHOLOGIC	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24 35	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY	eepage pit  LITHOLOGIC  DIL  LOOM	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24 35	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY	eepage pit  LITHOLOGIC  DIL  LOOM	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24 35	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY	eepage pit  LITHOLOGIC  DIL  LOOM	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24 35	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY	eepage pit  LITHOLOGIC  DIL  LOOM	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24 35	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY	eepage pit  LITHOLOGIC  DIL  LOOM	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24 35	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY	eepage pit  LITHOLOGIC  DIL  LOOM	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24 35	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY	eepage pit  LITHOLOGIC  DIL  LOOM	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24 35	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY	eepage pit  LITHOLOGIC  DIL  LOOM	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24 35	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY	eepage pit  LITHOLOGIC  DIL  LOOM	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24 35	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY	eepage pit  LITHOLOGIC  DIL  LOOM	9 Feedyard		How man	_	15	GGING IN			
3 Waterti Direction from FROM 1 3 24 35 36	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY 50 MED. S	LITHOLOGIC DIL LOOM  SAND & GRAVEI	9 Feedyard LOG	FROM	How man	y feet?	PLUG		ITERVA	LS	and we
3 Waterti Direction from FROM 1 3 24 35 36	well? NORTH TO 3 TOP SO 24 SANDY 35 SAND 36 CLAY 50 MED. S	LITHOLOGIC DIL LOOM  SAND & GRAVEI  NER'S CERTIFICAT	9 Feedyard LOG  ION: This water well wa	FROM	How man TO	y feet?	PLUG	gged und	ITERVA	LS	and wa
3 Waterti Direction from FROM 1 3 24 35 36  CONTRACT	well? NORTH TO  3 TOP SO 24 SANDY 35 SAND 36 CLAY 50 MED. S	LITHOLOGIC DIL LOOM  SAND & GRAVEI  NER'S CERTIFICAT 3-9-89	9 Feedyard LOG  ION: This water well wa	FROM	How man TO  cted, (2) recor	y feet?	PLUG	gged und	ITERVA	LS	and wa
3 Waterti Direction from FROM 1 3 24 35 36  CONTRACT completed on ( Vater Well Contract Completed Contract Contrac	well? NORTH TO  3 TOP SO 24 SANDY 35 SAND 36 CLAY 50 MED. S  TOR'S OR LANDOWN (mo/day/year)	LITHOLOGIC DIL LOOM SAND & GRAVEI  NER'S CERTIFICAT 3-9-89 388	9 Feedyard  LOG  ION: This water well wa	FROM	How man TO  cted, (2) recor and this records	nstructed, or	r (3) plus	gged und	er my ju	risdiction and belie	and wa
3 Waterti Direction from FROM 1 3 24 35 36  CONTRACT completed on ( Vater Well Counder the busin	well? NORTH TO  3 TOP SO 24 SANDY 35 SAND 36 CLAY 50 MED. S  TOR'S OR LANDOWN (mo/day/year)	LITHOLOGIC DIL LOOM SAND & GRAVEL NER'S CERTIFICAT 3-9-89 388 LINGER PUMP S	9 Feedyard  LOG  ION: This water well wa	FROM  Signature  Signa	How man TO  cted, (2) recor and this record s completed of	nstructed, or d is true to to (mo/ony/yure)	r (3) plug	gged und	er my ju	risdiction and believed	f. Kansa