			WA	VIEH ME	LL HECOHL) Form v	WC-5	KSA 82a-	1212					
1 LOCATIO	ON OF WAT		Fraction				Sect	ion Number	Towns	hip Numb	per	Ran	ge Numb	per
County:	Seward		SW	/4	SE 1/4	NE 1/4	_	4	Т	32	~ 3)	R	32	E(W)
		from nearest town	or city stree	et address	of well if lo	cated within	city?							
8 1/4N	W of Ki	smet												
2 WATER	R WELL OW	NER:	Murfin		_				#1-	4 Wess	sler			
_	Address, Box		250 N.	Water	, Šuite	300			Boar	d of Aario	culture. D	ivision of	Water R	esource
City, State,	•	:	Wichit							cation No			20478	
		DCATION WITH 4		_		390		# ELEVA						
AN "X"	IN SECTION							. π. ELEVA						
, r								low land surf						
1	_ i _	- i '						60 ft. af						
-	- NW	NE						ft. af						
!	!!!	, , ,									-			
														π.
~	- 1	V	VELL WATE			_			8 Air condit	_		njection v		
1 -	_ sw	SE	1 Dome:		3 Feedlot			er supply				Other (Spe	-	
1 1	1	1	2 Irrigati		4 Industrial		_	arden only 1						
↓ L	1		Vas a chemi	cal/bacter	iological san	nple submitte	d to De	partment? Ye	sN	oX	.; If yes,	mo/day/yı	sample	was sub
1		n	nitted					Wat	er Well Disi	nfected?	Yes	X N	10	
5 TYPE C	OF BLANK C	ASING USED:		5 W	rought iron	8	Concre	te tile	CASIN	G JOINT	S: Glued	. X 0	Clamped .	
1 Ste	el	3 RMP (SR)		6 As	sbestos-Cen	nent 9	Other (specify below	r)		Welde	d		
(2) PV	'C	4 ABS		7 Fi	berglass				<i></i>		Threa	ded		
		6 ir	n. to 3								i	n. to		ft.
		and surface												
		R PERFORATION			voigint		7)PVC			0 Asbest				
1 Ste		3 Stainless			berglass	,	_	P (SR)						
2 Bra		4 Galvanized												
				6 0	oncrete tile		9 ABS			2 None ι	٠.			
		RATION OPENING				Gauzed wrap	•		8 Saw cut			11 None	(open h	ole)
	ntinuous slo					Wire wrappe	d		9 Drilled h					
	uvered shutt	•	punched			Forch cut			10 Other (s					
SCREEN-F	PERFORATE	D INTERVALS:	From	. 280	ft.	to	380	ft., Fror	n		ft. to)		ft
								ft., Fror						
G	RAVEL PA	CK INTERVALS:	From	. 180	ft.	to	80	ft., Fror	n		ft. to			ft
			From		ft.	to		ft., Fron	n		ft. to)		ft
6 GROUT	MATERIAL	: 1 Neat ce	ment	2 Ce	ment grout	3	Bentor	nite (4)	Other	Hole:	Plug			
Grout Inter	rvals: From	n 1	t. to											
What is the		urce of possible co							ock pens			andoned		
	ptic tank	4 Lateral			7 Pit priv	v			storage		_	I well/Gas		
_	wer lines	5 Cess p			8 Sewage	-			zer storage			her (spec		۸
		er lines 6 Seepa			9 Feedva	•			_	_	10 0	ilei (spec	ily below	''
	-				9 Feedya	ira			icide storag					
Direction fr FROM		North		310 1 00			044	How mar	iy teet?	180	SCINC II	TERVAL	9	
	TO		LITHOLOG	aic LOG			OM	то			Janua II	TERVAL	J	
0		Surface So												
1	50	Sandy Clay	& Clay											
50	92	Clay												
92	143	Sand												
_143	145	Clay												
145	223	sand												
223	L 236	CTGA												
223	236 332	Clay					1							
236	332	Sand												
236 332	332 336	Sand Clay												
236	332	Sand												
236 332	332 336	Sand Clay												
236 332	332 336	Sand Clay												
236 332	332 336	Sand Clay												
236 332	332 336	Sand Clay												
236 332	332 336	Sand Clay												
236 332 336	332 336 380	Sand Clay Sand	S CERTIFIC	CATION: 1	This water w	rell was (1)	onstruc	cted. (2) reco	nstructed o	r (3) plur	aged und	er mv iur	isdiction	and wa
236 332 336 7 CONTE	332 336 380 380	Sand Clay Sand OR LANDOWNER									_			
236 332 336 7 CONTE	332 336 380 380 RACTOR'S (on (mo/day/	Sand Clay Sand OR LANDOWNER' (year) 12/0/	2/92					and this reco	rd is true to	the best	of my kno	owledge a		
236 332 336 7 CONTR	332 336 380 RACTOR'S (on (mo/day/	Sand Clay Sand OR LANDOWNER' (year) 12/0/ s License No	2/92 KWWCL-4	30	This Wa	ter Well Rec	ord was	and this reco	rd is true to	the best	of my kno	owledge a 02/.92		
236 332 336 7 CONTR completed Water Well under the I	332 336 380 RACTOR'S (on (mo/day/	Sand Clay Sand OR LANDOWNER' (year) 12/0/	2/92 KWWCL-4 orlg. Co	30	This Wa 806 Bea	ter Well Rec	ord was 7393	and this reco s completed of 32 by (signat	rd is true to on (mo/day/ ture)	the best	of my kno . 12/.	owledge a 02/.92.	and belief	. Kansa