	F WATER WELL:	Fraction		TOMI WW	Section Number	Township	Number	Range N	umber
	Thomas	SE 1/4		SE 1/4	25	⊤ 10	S	R 31	E/W
	rection from nearest towr	•			•				
5½ mile	es East, 2 miles	North and	1/2 mile Eas	t of Oa	kley. Kans	as			
WATER WE	LL OWNER: Willi	am Summers		(Murfin	Drilling)				
#, St. Addre	ss, Box # : Route	2 <b>2</b>			_	Board of	Agriculture, D	Division of Water	r Resourc
State, ZIP		er, Kansas					on Number:		
OCATE WE	LL'S LOCATION WITH 4	DEPTH OF COM	MPLETED WELL	135	ft. ELEVA	TION:	. <b></b>	· · · · · · · · · · · · · · · ·	
N "X" IN SE	ECTION ROX:	-	iter Encountered 1						
	1	WELL'S STATIC W	ATER LEVEL	68 1	t. below land sur	face measured of	on mo/day/yr	October 1	7. 198
			est data: Well wate						
NY	W  NE		gpm: Well water						
-   ;			r <b>9</b> in. to						
w <del>                                    </del>		WELL WATER TO				8 Air conditioning		njection well	
i		1 Domestic				9 Dewatering			helow)
SV	V   SE	2 Irrigation			nd garden only 1				
-   !	x \	•	cteriological sample						
<u> </u>		mitted	steriological sample s	sabilitiea t		er Well Disinfec	-	X No	pi <del>o</del> was su
VDE OE BI	ANK CASING USED:		Wrought iron	8 Co	ncrete tile			XClamp	od
1 Steel	3 RMP (SR)		Asbestos-Cement		ner (specify below			<b></b>	
2 PVC	4 ABS	•	Fiberglass						
								ded	
ik casing dia	ameter	n. w	i., Dia	A\$. 5	10	π., Dia		" " : 2.14	π
			., weight æ						
E OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel			7 PVC Fiberglass 8 RMP (SR)			10 Asbestos-cement			
1 Steel			Fiberglass				11 Other (specify)		
2 Brass	4 Galvanize		Concrete tile	_	ABS	_	one used (ope	•	
	ERFORATION OPENING			ed wrapped		8 Saw cut		11 None (ope	n hole)
1 Continuo				wrapped		9 Drilled holes			
2 Louvered	•	/ punched	7 Torch			10 Other (speci	ity)	• • • • • • • • • • • • •	
HEEN-PERF	ORATED INTERVALS:		<b>1.1.5</b> ft. to						
		From	ft. to		ft., Fror	n	ft. to	)	
GRAVI	EL PACK INTERVALS:		<b>1.0</b> ft. to						
		From			ft., Fron				
GROUT MAT					ntonite 4	Other		• • • • • • • • • • •	
ut Intervals:			ft., From	<sub>.</sub> f			• • • • • • • • • •	. ft. to	
	rest source of possible c				10 Livest	ock pens		andoned water	well
1 Septic tank 4 Lateral lines			7 Pit privy		11 Fuels	•		well/Gas well	
2 Sewer lines 5 Cess poor					12 Fertilizer stora		,		low)
3 Watertig	ht sewer lines 6 Seepa	ge pit			13 Insect	icide storage		· · · · · · · · · · · · · · · · · · ·	
ection from w		- WES	<u>. 1</u>		How mar	y feet?	3001		
	0	LITHOLOGIC LO	G	FROM	ТО		LITHOLOGI	C LOG	
	3 Surface								
	43 d/ Clay		***						
# 2 !	61 <b>48 Med.</b> Sand			1					
					_				
61	89 o/ Clay								
61 89	10300 Med. Sand								
61 89 103	103 cO Med. Sand 1130/Clay								
61 89 103	10300 Med. Sand								
61 89 103 113	103 oO Med. Sand 1130/Clay 1340O Med. Sand 141 Ochre								
61 89 103 113	103 od Med. Sand 1130 / Clay 1340 d Med. Sand								
61 89 103 113	103 oO Med. Sand 1130/Clay 1340O Med. Sand 141 Ochre								
61 89 103 113	103 oO Med. Sand 1130/Clay 1340O Med. Sand 141 Ochre								
61 89 103 113	103 oO Med. Sand 1130/Clay 1340O Med. Sand 141 Ochre								
61 89 103 113	103 oO Med. Sand 1130/Clay 1340O Med. Sand 141 Ochre								
61 89 103 113	103 oO Med. Sand 1130/Clay 1340O Med. Sand 141 Ochre								
61 89 103 113	103 oO Med. Sand 1130/Clay 1340O Med. Sand 141 Ochre								
61 89 103 113 134 141	103 60 Med. Sand 1136/Clay 13400 Med. Sand 141 Ochre 150/9 Shale								
61 89 103 113 134 141	103 60 Med. Sand 1136/Clay 13400 Med. Sand 141 Ochre 150/9 Shale	S CERTIFICATION	I: This water well wa	as (1) cons	tructed, (2) reco	nstructed, or (3)	plugged unde	er my jurisdictic	on and was
61 89 103 113 134 141 CONTRACTO	103 60 Med. Sand 1130/Clay 13400 Med. Sand 141 Ochre 150/9 Shale DR'S OR LANDOWNER'S no/day/year) Octob	s certification ex. 17, 1983		<i></i>	. and this recor	d is true to the b	est of my kno	wledge and be	on and was
61 89 103 113 134 141 CONTRACTO pleted on (mer Well Contract)	103 of Med. Sand 1130 / Clay 1340 Med. Sand 141 Ochre 150 / 9 Shale DR'S OR LANDOWNER's no/day/year) . Octob tractor's License No.	s certification ex. 17, 1983	This Water W	<i></i>	. and this recor	d is true to the b n (mo/day/yr) .	plugged under sest of my kno	wledge and be	on and was