		*****	WELL REC	0110 10	orm WWC-5	KSA 82a-	1212		 	} 		
OCATION OF WATER WELL	Fraction	n ~	C r	~ r	Section	on Number	ŀ	hip Numl		l	ge Number	
unty: Thomas			SE 1/4		•	14		10	S	R	32 1	W
stance and direction from neares	t town or city	CARI	·N· od	-	Street addre	ss of well if	located with	in city?				
WATER WELL OWNER:												
R#. St. Address, Box # : R/	Box	64					Boar	d of Agri	culture, D	Division of	Water Res	ourc
y, State, ZIP Code : OA	Kley, h	<i>Ansa</i>	S 671	448				ication N				
DEPTH OF COMPLETED WEL	<i>∟/ぢ</i> З	ft. Bo	re Hole Diam	neter &	分 in. :	to , 1.5°.	3 . ft., a	nd		. in. to	:	
ell Water to be used as:		water su			8 Air conditi	•		11 Injec				
1 Domestic 3 Feedlot		eld water s			9 Dewaterin	•		12 Othe	r (Specify	y below)		
2 Irrigation 4 Industrial ell's static water level	3 7 Lawn	and gard	en only		10 Observation	on well		٠٠٠٠٠٠٠٠			<i>A</i>	
	ft. be	elow land	surface meas	sured on	B		onth	2.4	d	ay	<i>B</i>	. yea
mp Test Data <i>N・</i> 升 : t. Yield gpm:				. π. aπer ft. after			hours pum hours pum	ping nina		• • • • • • •		,
TYPE OF BLANK CASING US			5 Wrought i		8 Concret	e tile			ts: Glued	1	lamped	gpr
1 Steel 3 RMI			6- Asbestos-			specify below		Sing Join				
_							•					
2 PVC 4 ABS	. i n to	/33	ft Dia		in. to)	ft Di	а		in to		
sing height above land surface.		18	in., weig	aht	1.8/10	lbs.	/ft. Wall thic	kness or	naune N		250	
PE OF SCREEN OR PERFORA	TION MATE	RIAL:	•		7 PVC				tos-ceme			
1 Steel 3 Stai	nless steel		5 Fiberglass	;		(SR)	1	1 Other	(specify)			
2 Brass 4 Galv	vanized steel		6 Concrete	tile	9 ABS		1	2 None	used (op	en hole)		
reen or Perforation Openings Ar	e:			5 Gauzed	wrapped	(8 Saw cu	1		11 None	e (open hole	∌)
1 Continuous slot	3 Mill slot			6 Wire wr	apped	`	9 Drilled	holes				
	4 Key punch			7 Torch c			10 Other (
reen-Perforation Dia	in. to 7	133 - 1	さき ft., Dia	ر رين ۽	in. to	·	ft., [Dia		in to .		
reen-Perforated Intervals: Fro	om	13.3.	ft. to	<i>J. 5</i> =	≤ft	., From		<i>.</i>	. ft. to			
			ft to		4	-			ft to			
Fro	.m		,	٠٠٠٠ .	> · · · · · π	., From			. 11. 10			. <i>.</i> .
From avel Pack Intervals: From avel Pack Intervals: From avel Pack Intervals: From a second pack Intervals in the second pack Interv	om	18		153				 	.ft. to			
Fro	om		ft. to		ft	., From		· · · · · · · · · · · · · · · · · · ·	. ft. to ft. to			
GROUT MATERIAL: 1 N	leat cement	5 4	ft. to 2 Cement gro	out	3 Benton	., From	Other		ft. to			,
GROUT MATERIAL: 1 N outed Intervals: From	leat cement	18	ft. to 2 Cement gro	out	3 Benton	., From lite 4 to	Other ft.,		ft. to			,
GROUT MATERIAL: 1 N outed Intervals: From	leat cement ft. to sible contamir	18	ft. to Cement gro ft., Fi	out rom	3 Benton	., From lite 4 to 10 Fuel s	Other tt., storage	From	ft. to	ft. to		,
GROUT MATERIAL: 1 Nouted Intervals: From	leat cement ft. to sible contamir Cess pool	18	ft. to 2 Cement gro ft., Fi , A,	out romwage lagoo	3 Bentonft.	., From lite 4 to	Other ft., storage zer storage	From	ft. to 	ft. to pandoned	water well	,
GROUT MATERIAL: 1 N routed Intervals: FromA hat is the nearest source of poss 1 Septic tank 2 Sewer lines 5 S	leat cement ft. to sible contamir Cess pool Seepage pit	18	ft. to 2 Cement gro ft., Fi 7 Ser 8 Fer	out romwage lagooi	ft 3 Benton	to 10 Fuel: 11 Fertili 12 Insec	Other ft., storage zer storage ticide storage	From	ft. to 	ft. to pandoned	water well	,
GROUT MATERIAL: 1 N outed Intervals: FromA hat is the nearest source of poss 1 Septic tank 2 Sewer lines 5 S 3 Lateral lines	leat cement leat cement f. oft. to sible contamir Cess pool Seepage pit Pit privy	nation N	ft. to Cement gro tt., Fr 7 Ser 8 Fer 9 Live	wage lagooled vard	3 Bentonft.	to	Other ft., storage zer storage ticide storagright sewer	From	14 At 15 Oi 16 Oi	tt. to pandoned well/Ga	water well s well city below)	,
GROUT MATERIAL: Outed Intervals: From	leat cement ft. to sible contamir Cess pool Seepage pit Pit privy	nation N	ft. to Cement gro tt., Fr 7 Ser 8 Fer 9 Live	wage lagoor ed vard estock pens	3 Benton tt.	to	Other ft., storage zer storage ticide storage rtight sewer Well Disinfe	Fromee lines ected? Ye	14 At 15 Oi 16 O:	ther (spec	water well s well cify below)	
GROUT MATERIAL: 1 Nouted Intervals: From hat is the nearest source of poss 1 Septic tank 2 Sewer lines 5 S 3 Lateral lines 6 From rection from well as a chemical/bacteriological same	leat cement ft. to sible contamir Cess pool Seepage pit Pit privy mple submittee	nation N	ft. to Cement gro tt., Fi 7 Ser 8 Fer 9 Livenany feet	wage lagoor ed yard estock pens	3 Benton ft.	to	Other ft., storage zer storage ticide storage rtight sewer Well Disinfe	Fromee lines ected? Ye	14 At 15 Or 16 Or 16 Or 15 Or	tt. to pandoned il well/Gather (spec	water well s well city below)	
GROUT MATERIAL: Outed Intervals: From. Inat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well as a chemical/bacteriological sands submitted	leat cement ft. to sible contamir Cess pool Seepage pit Pit privy	How r	ft. to Cement growth, France ft., France	wage lagoor	3 Benton tt.	to	Other ft., storage zer storage ticide storage rtight sewer Well Disinfe o	From	14 At 15 O 16 O	ther (spec	water well s well cify below)	amp
GROUT MATERIAL: 1 N routed Intervals: From	leat cement ft. to sible contamir Cess pool Seepage pit Pit privy mple submittedmonth	nation N	ft. to Cement gro T. Fi 7 Ser 8 Fee 9 Live rament? Yes day	wage lagoor	3 Benton tt.	to	Other ft., storage zer storage ticide storage rtight sewer Well Disinfe control of the c	From	14 At 15 Oi 16 O	ther (spec	water well s well cify below)	amp
GROUT MATERIAL: Outed Intervals: From	leat cement ft. to sible contamir Cess pool Seepage pit Pit privy mple submittermonth	nation N	ft. to Cement gro ft., Fi 7 Set 8 Fet 9 Live many feet rtment? Yesday	wage lagoor ed yard estock pens	3 Benton ft. n SO year: P Model No Pumps Capa	to	Other	From	14 At 15 Or 16 Or 16 Or 15 Or	ther (specific No	water well s well cify below) yes, date s	amp
GROUT MATERIAL: outed Intervals: From	leat cement It to Sible contamir Cess pool Seepage pit Pit privy mple submittedmonth	How red to Depa	ft. to Cement gro Turbine	wage lagoor ed vard estock pens	3 Benton tt. n SO year: P Model No Pumps Capa	to	Other ft., storage zer storage ticide storage tight sewer Well Disinfe	From	14 At 15 O 16 O	ther (specific No	water well s well cify below) yes, date s its	amp
GROUT MATERIAL: 1 Nouted Intervals: From	leat cement ft. to sible contamir Cess pool Seepage pit Pit privy mple submitteemonth bmersible VNER'S CER	How red to Department	ft. to Cement gro tt., Fi 7 Set 8 Fet 9 Live nany feet rtment? Yes day Turbine DN: This wa	wage lagoor ed vard estock pens	3 Benton tt. n year: P Model No Pumps Capa	to	Other ft., storage zer storage ticide storage tight sewer Well Disinfe d? Yes HP	From	14 At 15 O 16 O	ther (specific No	water well s well cify below) yes, date s its	amp
GROUT MATERIAL: Outed Intervals: From. nat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Frection from well as a chemical/bacteriological sands submitted Yes: Pump Manufacturer's name opth of Pump Intake Open of pump: 1 Sul CONTRACTOR'S OR LANDOW meleted on	leat cement It to sible contamir Cess pool Seepage pit Pit privy mple submitter month bmersible VNER'S CER'	How red to Department	ft. to 2 Cement gro 1 Turbine ft. Fi 7 Ser 8 Fer 9 Live 1 A 1 Turbine DN: This war month	wage lagoon ed vard estock pens ft. 3 ter well war	gear: P Model No Pumps Capac Jet (1) construct	to	Other	From	14 At 15 O 16 O	ther (specific No	water well s well cify below) yes, date s its	arnp
GROUT MATERIAL: Outed Intervals: From. Inat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines Grection from well as a chemical/bacteriological sands submitted Yes: Pump Manufacturer's name opth of Pump Intake Ontractor of pump: CONTRACTOR'S OR LANDOW mpleted on d this record is true to the best of the possible of the	leat cement It to sible contamir Cess pool Seepage pit Pit privy mple submitter month bmersible VNER'S CER	How red to Department	ft. to 2 Cement gro 1 Turbine ft. Fi 7 Ser 8 Fer 9 Live 1 A 1 Turbine DN: This war month	wage lagoor ed vard estock pens ft. 3 ter well was	year: P Model No Pumps Capa Jet (1) construction	to	Other	From	14 At 15 O 16 O	ther (specific No	water well s well cify below) yes, date s Its	arnp
GROUT MATERIAL: 1 Nouted Intervals: From	leat cement It to sible contamir Cess pool Seepage pit Pit privy mple submitter month bmersible VNER'S CER of my knowle	How red to Department of the D	ft. to 2 Cement gro 1 Turbine ft. Fi 7 Ser 8 Fer 9 Live 1 A 1 Turbine DN: This war month	wage lagoor ed vard estock pens ft. 3 ter well was s Water We	year: P Model No Pumps Capa Jet (1) construction	to	Other	From lee lines lected? Yes 5 Recor (3) plu	14 At 15 O 16 O es	ther (specific No	water well s well cify below) yes, date s its	arnp
GROUT MATERIAL: 1 Nouted Intervals: From. hat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Frection from well as a chemical/bacteriological sands submitted Yes: Pump Manufacturer's name eighth of Pump Intake pe of pump: 1 Sull CONTRACTOR'S OR LANDOW mpleted on d this record is true to the best of the pump of BAHE III	leat cement ft. to sible contamir Cess pool Seepage pit Pit privy mple submittermonth bmersible VNER'S CER of my knowle	How red to Department of the D	ft. to Cement gro tt., Fi 7 Ser 8 Fee 9 Live nany feet rtment? Yesday Turbine DN: This wa month pelief. Kansa:	wage lagoor ed vard estock pens ft. 3 ter well was s Water We	year: P Model No Pumps Capa Jet (1) construct with (signature)	to	Other	From le lines ected? Ye 5 Recor (3) plu	14 At 15 O 16 O es. L	ther (specific No	water well s well cify below) yes, date s tts	amp
GROUT MATERIAL: 1 N outed Intervals: From. hat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well. as a chemical/bacteriological sands submitted Yes: Pump Manufacturer's name opth of Pump Intake open of pump: 1 Sul CONTRACTOR'S OR LANDOW mpleted on. d this record is true to the best on the second of	leat cement It to Sible contamir Cess pool Seepage pit Pit privy mple submittermonth bmersible VNER'S CER' of my knowle- oleted on FROM	How red to Department of the D	ft. to Cement gro Turbine	wage lagoor ed vard estock pens ft. 3 ter well was s Water We mo	year: P Model No Pumps Capa Jet (1) construct with (signature)	to	Other	From le lines ected? Ye 5 Recor (3) plu	14 At 15 O 16 O es. L	ther (specific No	water well s well cify below) yes, date s tts	arnp
GROUT MATERIAL: Outed Intervals: From. Inat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines GROUT MATERIAL: 1 N Outed Intervals: From. Inat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines GROUT MATERIAL: Inat is the nearest source of poss I Septic tank 4 Outer I Sullines	leat cement It to sible contamir Cess pool Seepage pit Pit privy mple submittermonth bmersible VNER'S CER' of my knowled on FROM	How red to Department of the D	ft. to Cement growth. Fig. A. 7 Set 8 Fee 9 Liver any feet	wage lagoon ed yard estock pens ft. 3 ter well was by ITHOLOGIC	year: P Model No Pumps Capa (1) construct (1) construct (1) construct (2) (signature) (2) LOG	to	Other	From le lines ected? Ye 5 Recor (3) plu	14 At 15 O 16 O es. L	ther (specific No	water well s well cify below) yes, date s tts	arnp
GROUT MATERIAL: 1 N outed Intervals: From. hat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines 6 Frection from well as a chemical/bacteriological sands submitted Yes: Pump Manufacturer's name opth of Pump Intake pe of pump: 1 Sul CONTRACTOR'S OR LANDOW mpleted on d this record is true to the best of the second is water Well Record was computed of the second in	leat cement I to sible contamir Cess pool Seepage pit Pit privy Inple submitter Inple submit	How red to Department of the D	ft. to Cement growth. 7 Ser 8 Fer 9 Live nany feet rtment? Yes ON: This wa month belief. Kansa:	wage lagoon wage lagoon ed yard estock pens ft. 3 ter well was mo by ITHOLOGIC /	year: P Model No Pumps Capa (1) construct (1) construct (signature) C LOG	to	Other	From le lines ected? Ye 5 Recor (3) plu	14 At 15 O 16 O es. L	ther (specific No	water well s well cify below) yes, date s tts	arnp
GROUT MATERIAL: Outed Intervals: From. Inat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines Gettion from well It is a chemical/bacteriological sands a chemical/bacteriological sands submitted It is Pump Manufacturer's name of pump: CONTRACTOR'S OR LANDOW mpleted on It is water Well Record was composed of pump in the least of the le	leat cement It to sible contamir Cess pool Seepage pit Pit privy mple submittermonth bmersible VNER'S CER' of my knowled oleted on FROM C 32 C 6/1	How red to Department of the D	ft. to Cement growth. 7 Ser 8 Fer 9 Live nany feet rtment? Yes ON: This wa month belief. Kansa:	wage lagoon wage lagoon ed vard estock pens ft. 3 ter well was S Water We mo by ITHOLOGIC / nd C/A- nd C/A- nd C/A-	year: P Model No Pumps Capa (1) construct (1) construct (1) construct (2) (signature) (2) LOG	to	Other	From le lines ected? Ye 5 Recor (3) plu	14 At 15 O 16 O es. L	ther (specific No	water well s well cify below) yes, date s tts	amp
GROUT MATERIAL: Outed Intervals: From. Inat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well. Its a chemical/bacteriological sands submitted Ites: Pump Manufacturer's name of pump: CONTRACTOR'S OR LANDOW mpleted on the control of the pump of the control of t	leat cement It to sible contamir Cess pool Seepage pit Pit privy mple submittermonth bmersible VNER'S CER' of my knowled oleted on FROM C 32 C 6/1	How red to Department of the D	ft. to Cement growth. From the first section of the	wage lagoon ed vard estock pens ft. 3 ter well was s Water We mo by ITHOLOGIC I AY SAND K	year: P Model No Pumps Capa (1) construct (1) construct (signature) C LOG	to	Other	From le lines ected? Ye 5 Recor (3) plu	14 At 15 O 16 O es. L	ther (specific No	water well s well cify below) yes, date s tts	amp
GROUT MATERIAL: Outed Intervals: From. Inat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well Is as a chemical/bacteriological sands submitted Yes: Pump Manufacturer's name of pump: CONTRACTOR'S OR LANDOW moleted on It is Water Well Record was composed in the composite of the best of the composite of the compos	leat cement It to sible contamir Cess pool Seepage pit Pit privy mple submittermonth bmersible VNER'S CER of my knowle bleted on FROM O 32 6/ 9/ 9/ 13/	How red to Department of the D	ft. to Cement growth. Fig. 7 7 Ser. 8 Fee. 9 Livenary feet rement? Yes day. Turbine DN: This was month Delief. Kansas Sande S	wage lagoon ed vard estock pens ft. 3 ter well was s Water We mo by ITHOLOGIC I AY SAND K	year: P Model No Pumps Capa Jet (1) construct onth (signature) C LOG	to	Other	From le lines ected? Ye 5 Recor (3) plu	14 At 15 O 16 O es. L	ther (specific No	water well s well cify below) yes, date s tts	amp
GROUT MATERIAL: 1 N Outed Intervals: From. Inat is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well. Is a chemical/bacteriological sands as submitted. (es: Pump Manufacturer's name pth of Pump Intake. De of pump: CONTRACTOR'S OR LANDOW mpleted on. It this record is true to the best of swater Well Record was composed in the composite of the composit	leat cement It to sible contamir Cess pool Seepage pit Pit privy Inple submitter Inple submi	How red to Department of the D	ft. to Cement growth. From the first section of the	out om wage lagoor ed vard estock pens ft. 3 ter well was s Water We mo by ITHOLOGIC INTROCK IAY SAND K	year: P Model No Pumps Capa Jet (1) construct onth (signature) C LOG	to	Other	From le lines ected? Ye 5 Recor (3) plu	14 At 15 O 16 O es. L	ther (specific No	water well s well cify below) yes, date s tts	arns
GROUT MATERIAL: 1 Nouted Intervals: From. 1 Septic tank 2 Sewer lines 3 Lateral lines 3 Lateral lines 4 Cost and a chemical/bacteriological sands submitted 2 Seymon Manufacturer's name of pump Intake 1 Submitted 1 Submitt	leat cement It to sible contamir Cess pool Seepage pit Pit privy Inple submitter Inple submi	How red to Department of the D	ft. to Cement growth. To Send of Sand	out om wage lagoor ed vard estock pens ft. 3 ter well was s Water We mo by ITHOLOGIC INTROCK IAY SAND KI OOL OCK - H	year: P Model No. Pumps Capa Jet (1) construct (1) construct (2) (signature) (2) CLOG (3) CAPA (4) CAPA (4) CAPA (5) CAPA (6) CAPA (7) CAPA (7) CAPA (8) CAP	to	Other	From le lines ected? Ye 5 Recor (3) plu	14 At 15 O 16 O es. L	ther (specific No	water well s well cify below) yes, date s tts	amp
GROUT MATERIAL: 1 N couted Intervals: From. that is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines rection from well. as a chemical/bacteriological sands submitted Yes: Pump Manufacturer's name epth of Pump Intake the peth of Pump: CONTRACTOR'S OR LANDOW mpleted on d this record is true to the best of the peth of the pe	leat cement It to sible contamir Cess pool Seepage pit Pit privy Inple submitter In month In month In FROM In FROM In I	How red to Department of the D	ft. to Cement growth. 7 Ser 8 Fer 9 Live nany feet	out om wage lagoon ed vard estock pens ft. 3 ter well was s Water We mo by ITHOLOGIC I A SAND K S SAND K S S S S S S S S S S S S S S S S S S	## 3 Benton ## 1	to	Other	From le lines ected? Ye 5 Recor (3) plu	14 At 15 O 16 O es. L	ther (specific No	water well s well cify below) yes, date s tts	amp
GROUT MATERIAL: 1 Nouted Intervals: From. 1 Septic tank 2 Sewer lines 3 Lateral lines 3 Lateral lines 4 Cost and a chemical/bacteriological sands submitted 2 Seymon Manufacturer's name of pump Intake 1 Submitted 1 Submitt	leat cement It to sible contamir Cess pool Seepage pit Pit privy Inple submitter In month In month In FROM In FROM In I	How red to Department of the D	ft. to Cement growth. Top Solution Turbine ON: This was month. Top Solution Sand Sand Sand Sand Sand Sand Sand Sand	out om wage lagoon ed vard estock pens ft. 3 ter well was s Water We mo by ITHOLOGIC I A SAND K S SAND K S S S S S S S S S S S S S S S S S S	## 3 Benton ## 1	to	Other	From le lines ected? Ye 5 Recor (3) plu	14 At 15 O 16 O es. L	ther (specific No	water well s well cify below) yes, date s tts	amp
GROUT MATERIAL: 1 N Outed Intervals: From It is the nearest source of poss 1 Septic tank 2 Sewer lines 3 Lateral lines ection from well Is a chemical/bacteriological sands submitted Yes: Pump Manufacturer's name of Pump Intake De of pump: 1 Sul CONTRACTOR'S OR LANDOW In this record is true to the best of swater Well Record was composed in the composite of	leat cement It to sible contamir Cess pool Seepage pit Pit privy Inple submitter In month In month In FROM In FROM In I	How red to Department of the D	ft. to Cement growth. Top Solution Turbine ON: This was month. Top Solution Sand Sand Sand Sand Sand Sand Sand Sand	out om wage lagoon ed vard estock pens ft. 3 ter well was s Water We mo by ITHOLOGIC I A SAND K S SAND K S S S S S S S S S S S S S S S S S S	## 3 Benton ## 1	to	Other	From le lines ected? Ye 5 Recor (3) plu	14 At 15 O 16 O es. L	ther (specific No	water well s well cify below) yes, date s tts	arnp