OCATION OF WATER WEI	. I. — — — — — — — — — — — — — — — — — —				_		
inty: (:na <e-< td=""><td></td><td>44.0</td><td></td><td>Number</td><td>Township Nun</td><td></td><td>nge Number</td></e-<>		44.0		Number	Township Nun		nge Number
ance and direction from nea	SW 1/4			<u></u>	т <i>18</i>	<u> S   R</u>	<u> 9</u> <b>®</b> w
				11-			
742 N		lest of So	xttord vi	116			
WATER WELL OWNER:		ry ,					
#, St. Address, Box # :		Centra)	•		Board of Agi	riculture, Division of	Water Resource
, State, ZIP Code :	Suite 108.	Wichitak	rs 67	202	Application N		
OCATE WELL'S LOCATION				+ ELEVATION			
N "X" IN SECTION BOX:	Depth(e) Ground	water Encountered 1.	20	ELEVATION.			
T N							
- 1 i. 1 i.		WATER LEVEL /					
NW NE	Pump	test data: Well water	was	ft. after .		hours pumping	gp
	Est. Yield 2 .	O. + gpm: Well water	was	ft. after .		hours pumping	gp
W	Bore Hole Diame	eter <b>8</b> in. to .		ft., and	6. 12	in. to	3 <i>.5</i>
<b>"</b>			Public water su		conditioning		
	Domestic		Oil field water s		watering		
SW SE	2 Irrigation		Lawn and gard		•		• ,
	1 1 -						
<u> </u>		pacteriological sample su	iomitted to Depar				r sample was su
S	mitted			Water We	ell Disinfected?	YYes) 1	No .
YPE OF BLANK CASING U		5 Wrought iron	8 Concrete t	ile (	CASING JOIN	TS: Glued . 🔀 (	Clamped
	RMP (SR)	6 Asbestos-Cement	9 Other (spe	cify below)		Welded	
	ABS_	7 Fiberglass				Threaded	
k casing diameter		S ft., Dia	in. to		. Dia	in to	
ng height above land surfa	ce	.in weight		lhs /ft Wa	ll thickness or	gauge No. S	DR-26
E OF SCREEN OR PERFO	PATION MATERIAL	mi, moight treatment	(PVC)	100.//1. ***		tos-cement	eren en er
	Stainless steel	5 Fiberglass		<b>10</b> \			
	Galvanized steel		8 RMP (5	»H)		(specify)	
		6 Concrete tile	9 ABS			used (open hole)	
EEN OR PERFORATION (		5 Gauzeo	d wrapped	<b>⊘</b> s	aw cut	11 None	(open hole)
1 Continuous slot	3 Mill slot	6 Wire w	rapped	9 D	rilled holes		
2 Louvered shutter	4 Key punched	7 Torch o	out	10 C	ther (specify)		. <b></b>
EEN-PERFORATED INTER	NALS: From		35	ft From	,,	ft to	•
	From	ft. to		ft From		# to	
GRAVEL PACK INTER	RVALS: From /	VONE ft. to		4 From		II. IO	
G. B. (12 - 7.0) ( 114 - E.	From		• • • • • • • • • • • • • • • • • • • •				
ROUT MATERIAL: (1	~	ft. to					f
	Neat cement 2	2 Cement grout	3 Bentonite	4 Other			
it Intervals: From	1.2ft. to	ft., From	ft. to	ff	t., From	$\dots$ . ft. to .	
t is the nearest source of p	ossible contamination:			10 Livestock pe		14 Abandoned	
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel storage	е	15 Oil well/Gas	well
2 Sewer lines	5 Cess pool	8 Sewage lagoo	on	12 Fertilizer sto	orage	16 Other (speci	ify below)
	6 Seepage pit	, 9 Feedyard		13 Insecticide	•	Holding	TANK
				How many feet	•	77.4.4	**********
3 Watertight sewer lines				HOW MANY THE			
3 Watertight sewer lines	ownhill Eas						<del></del>
3 Watertight sewer lines  ction from well?  DM TO	LITHOLOGIC L			го		THOLOGIC LOG	
3 Watertight sewer lines ction from well?  OM TO  C S F	ownhill Eas LITHOLOGIC L Ill & Grave	_OG				THOLOGIC LOG	
3 Watertight sewer lines ction from well?  OM TO  C 2 F  2 7	LITHOLOGIC L	_OG				THOLOGIC LOG	
3 Watertight sewer lines stion from well?  OM TO  C 2 F  7 20	ownhill Eas LITHOLOGIC L Ill & Grave	_OG				THOLOGIC LOG	
3 Watertight sewer lines stion from well?  DM TO  C Z F  Z 7 Z 0	ownhill Eas LITHOLOGIC L Ill & Grave Lime Gra Shale Yel	_OG				THOLOGIC LOG	
3 Watertight sewer lines tion from well?  DM TO  CO 2 F  CO 2 7  CO 2	comphill Eas LITHOLOGIC L  THE Grave  Lime Gra  Shale Yel  Lime With F	OG Y				THOLOGIC LOG	
3 Watertight sewer lines stion from well?  DM TO  C 2 F  7 20 5  20 27 1  27 35	courtill Eas LITHOLOGIC L  III & Grave  Lime Gra  Shale Yel  Lime with F  Clade Gray	OG Y				THOLOGIC LOG	
3 Watertight sewer lines tion from well?  DM TO  C 2 F  7 2 0 5  2 2 7 1  2 3 5	comphill Eas LITHOLOGIC L  THE Grave  Lime Gra  Shale Yel  Lime With F	OG Y				THOLOGIC LOG	
3 Watertight sewer lines tion from well?  DM TO  CO 2 F  7 20 5  20 27 1  21 35	courtill Eas LITHOLOGIC L  III & Grave  Lime Gra  Shale Yel  Lime with F  Clade Gray	OG Y				THOLOGIC LOG	
3 Watertight sewer lines tion from well?  DM TO  C 2 F  7 2 0 5  2 2 7 1  2 3 5	courtill Eas LITHOLOGIC L  III & Grave  Lime Gra  Shale Yel  Lime with F  Clade Gray	OG Y				THOLOGIC LOG	
3 Watertight sewer lines tion from well?  DM TO  C 2 F  7 2 0 5  2 2 7 1  2 3 5	courtill Eas LITHOLOGIC L  III & Grave  Lime Gra  Shale Yel  Lime with F  Clade Gray	OG Y				THOLOGIC LOG	
3 Watertight sewer lines tion from well?  DM TO  CO 2 F  7 20 5  20 27 1  21 35	courtill Eas LITHOLOGIC L  III & Grave  Lime Gra  Shale Yel  Lime with F  Clade Gray	OG Y				THOLOGIC LOG	
3 Watertight sewer lines tion from well?  DM TO  CO 2 F  7 20 5  20 27 1  21 35	courtill Eas LITHOLOGIC L  III & Grave  Lime Gra  Shale Yel  Lime with F  Clade Gray	OG Y				THOLOGIC LOG	
3 Watertight sewer lines tion from well?  DM TO  C 2 F  C 7 2 6  C 2 7 1  C 2 7 1  C 2 7 1  C 3 5	courtill Eas LITHOLOGIC L  III & Grave  Lime Gra  Shale Yel  Lime with F  Clade Gray	OG Y				THOLOGIC LOG	
3 Watertight sewer lines stion from well?  DM TO  C 2 F  7 20 5  20 27 1  27 35	courtill Eas LITHOLOGIC L  III & Grave  Lime Gra  Shale Yel  Lime with F  Clade Gray	OG Y				THOLOGIC LOG	
3 Watertight sewer lines stion from well?  DM TO  C 2 F  7 20 5  20 27 1  27 35	courtill Eas LITHOLOGIC L  III & Grave  Lime Gra  Shale Yel  Lime with F  Clade Gray	OG Y				THOLOGIC LOG	
3 Watertight sewer lines etion from well?  OM TO  C 2 F  7 20 5  20 27 1  27 35	courtill Eas LITHOLOGIC L  III & Grave  Lime Gra  Shale Yel  Lime with F  Clade Gray	OG Y				THOLOGIC LOG	
3 Watertight sewer lines etion from well?  OM TO  C 2 F  7 20 5  20 27 1  27 35	courtill Eas LITHOLOGIC L  III & Grave  Lime Gra  Shale Yel  Lime with F  Clade Gray	OG Y				THOLOGIC LOG	
3 Watertight sewer lines option from well?  OM TO  O 2 F  2 7 7  7 20 5  20 27  27 35  36 35	comphill Eas LITHOLOGIC L  III & Grave  Lime Gra  Shale Yel  Lime with F  Role Gray  Lime	racturs	FROM	ГО	LIT		
3 Watertight sewer lines ction from well?  OM TO  O Z F  Z 7	Cownhill Eas LITHOLOGIC L  THE Grave  Lime Gra  Shale Yel  Lime With F  Thole Gray  Lime  OWNER'S CERTIFICATION	N: This water well was	FROM  (1) constructed,	(2) reconstruct	Lin	iged under my juris	
3 Watertight sewer lines ction from well?  OM TO  O Z F  Z 7	OWNER'S CERTIFICATION  Sownhill Eas  LITHOLOGIC L  THE Grave  LIME Grave  LIME WIGH  CONNER'S CERTIFICATION  TO 85	PACCURE  DN: This water well was	FROM  (1) constructed, and	(2) reconstruct	ted, or (3) plugue to the best s	iged under my juris	d belief. Kansa
3 Watertight sewer lines stion from well?  DM TO  C Z F  C 7	OWNER'S CERTIFICATION  South of Grave  I'me Grave  Shale Yel  I'me With F  Rhole Gray  I'me  OWNER'S CERTIFICATION  Sul 10 85  No. 218	ON: This water well was	(1) constructed, and Record was col	(2) reconstruct this record is trompleted on (mo	ted, or (3) plugue to the best s	iged under my juris	d belief. Kansa
3 Watertight sewer lines betton from well?  OM TO  C Z F  Z 7  Z 0 S  Z 7  Z 0 S  Z 7  Z 1 S  Z 7  Z 1 S  Z 7  Z 1 S  Z 7  Z 1 S  Z 7  Z 1 S  Z 7  Z 2 S  Z 7  Z 7  Z 8  Z 7  Z 9  Z 9  Z 9  Z 9  Z 9  Z 9  Z 9	OWNER'S CERTIFICATION  Show A Shale Yell  Shale With F  Shale Gray  Sime With F  Shale Gray  OWNER'S CERTIFICATION  To 10 85  No. 218  Zinn Water	ON: This water well was  This Water Well  We Dria	(1) constructed, and Record was con	(2) reconstruct this record is trompleted on (mooy (signature)	ted, or (3) plugue to the best	iged under my juris of my knowledge ar	d belief. Kansa
3 Watertight sewer lines stion from well?  DM TO  CO C F  CO C F  CO C C F  CO C C C C C C C C C C C C C C C C C C	OWNER'S CERTIFICATION  Show with Fast of the Gray with Fast of the Gray with Fast of the Gray of the G	ON: This water well was  This Water Well  PRESS FIRMLY and F	(1) constructed, and Record was continued to the second wa	(2) reconstruct this record is troppleted on (mooy (signature) ease fill in blank	ted, or (3) plugue to the best of day/yr)	iged under my juris of my knowledge ar a. 5. 8.3 circle the correct ar	d belief. Kansa