OCATION OF WA		Fraction	./		KSA 82a tion Number	Township N	lumber_	Range Numbe
inty:	1iami	3E 1/2	NE 14 SE		3	т 16	<u> </u>	R JO 0
		vn or city street a	address of well if located		DI	•		
APPRO	X. 44 M	IIE M.	2475T. + 1	FIUM	M Rd			
VATER WELL OV	WNER: KET	TH MART	-/N					
, St. Address, Bo	ox # : 620	0 W 6/	ST				-	ivision of Water Res
State, ZIP Code		10N1KS	66202				n Number:	VONE
OCATE WELL'S IN "X" IN SECTION	LOCATION WITH	4 DEPTH OF C	COMPLETED WELL.	DRY	ft. ELEVA	TION:		
V X IN SECTIO	N BOX:	Depth(s) Ground	dwater Encountered 1		OT. A	omplete	2 /2 ft. 3.	
!		WELL'S STATIC	WATER LEVEL MO	ベニ . ft. b	elow land sur	face measured o	n mo/day/yr	
NW	NF		p test data: Well wate					
		Est. Yield N. O.	NE. gpm: Well wate	r was	ft. a	fter	. hours pur	nping
w		Bore Hole Diam	eter § ."in. to .	. /		and. 	in.	to
" !	!!!	WELL WATER		5 Public water		8 Air conditioning		njection well
sw	 X	1 Domestic				9 Dewatering		ther (Specify below
3		2 Irrigation						ONE
			bacteriological sample s			∍sNo.: 	; If yes,	mo/day/yr sample w
			COMPLE	TED	Wa	ter Well Disinfect	ed? Yes	No
YPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre			INTS: Glued	Clamped
1 Steel	3 RMP (SF	7)	6 Asbestos-Cement		(specify below	,		d
2 PVC	4 ABS		7 Fiberglass					ded
			ft., Dia					
			.in., weight	<i></i>	lbs./	ft. Wall thickness	or gauge No	·
E OF SCREEN (OR PERFORATION	N MATERIAL: 🔨		7 PV	_		bestos-ceme	nt
1 Steel	3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	11 Ot	ner (specify)	
2 Brass	4 Galvaniz		6 Concrete tile	9 AB	s	12 No	ne used (ope	en hole)
EEN OR PERFO	RATION OPENING	GS ARE: NO	VE 5 Gauze	ed wrapped		8 Saw cut		11 None (open hole
1 Continuous sl		ill slot	6 Wire v	wrapped		9 Drilled holes		
2 Louvered shu	tter 4 Ke	ey punched	7 Torch					
EEN-PERFORAT	ED INTERVALS:		ルモ ft. to					
		From	ft. to		ft., Fron	n 	ft. to	
AB 41:								
GRAVEL P	ACK INTERVALS:	From	ft. to				ft. to	:
		From —	ft. to —		ft., From	n	ft. to	
ROUT MATERIA	L: 1 Neat o	From —	ft. to —	3 Bento	ft., From ft., From nite 4	other 1/0/	ft. to	
ROUT MATERIA	L: 1 Neat c	From — cement ft. to —	2 Cement grout ft., From	3 Bento	ft., From ft., From nite 4	other 1/0/	ft. to	
ROUT MATERIA	L: 1 Neat o	From — cement ft. to —	2 Cement grout ft., From	3 Bento	ft., From	Other 101	ft. to	
ROUT MATERIA at Intervals: Fro it is the nearest s 1 Septic tank	L: 1 Neat c	From — cement ft. to —	ft. to — 2 Cement grout ft., From — 7 Pit privy	3 Bento	ft., From	Other //O/ ft., From-	ft. to	. ft. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines	Dom. 1 Neat of possible 4 Latera 5 Cess	From — cement ft. to ————— contamination: al lines pool	ft. to— 2 Cement grout ft., From— 7 Pit privy 8 Sewage lago	3 Bento	ft., From tt., F	Other //O/ ft., From-	14 Ab 15 Oi 16 Ot	. ft. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser	Dom	ement ft. to contamination: al lines pool age pit	ft. to — 2 Cement grout ft., From — 7 Pit privy	3 Bento	nite 4 10 Lives 11 Fuel 12 Fertili	Other A/O/ ft., From- lock pens	14 Ab 15 Oi 16 Ot	. ft. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well?	Dom	From — cement ft. to ————— contamination: al lines pool age pit	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec	Other A/OA ft., From tock pens storage zer storage ticide storage	14 Ab 15 Oi 16 Ot DRY	. ft. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	tource of possible 4 Laters 5 Cess wer lines 6 Seep	From — cement ft. to ————— contamination: al lines pool age pit LITHOLOGIC	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili	Other A/OA ft., From tock pens storage zer storage ticide storage	14 Ab 15 Oi 16 Ot	. ft. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO	DRU A	From — cement ft. to ————— contamination: al lines pool age pit LITHOLOGIC	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OAft., From- lock pens storage zer storage ticide storage ny feet?	14 Ab 15 Oi DRY	andoned water well well/Gas well her (specify below)
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO O 3	DRU F	From — cement ft. to ————— contamination: al lines pool age pit LITHOLOGIC	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other //O/ ft., From- lock pens storage zer storage ticide storage my feet?	14 AL 15 Oi DRY LITHOLOGI	tt. to
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO O 3 17 17 108	L: 1 Neat of possible 4 Latera 5 Cess wer lines 6 Seep DRU F	From — cement ft. to ——————————————————————————————————	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA ft., From- lock pens storage zer storage ticide storage hy feet?	14 AL 15 Oi DRY LITHOLOGI	tt. to
ROUT MATERIA at Intervals: Fro ti is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO O 3	DRU F	From — cement ft. to ————— contamination: al lines pool age pit LITHOLOGIC	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other NON ft., From tock pens storage zer storage ticide storage ticide storage ty feet?	14 AL 15 Oi 16 Ot DRY LITHOLOGI	ft. toandoned water well well/Gas well her (specify below) HOLE.
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser ction from well? OM TO O 3 17 17 108	L: 1 Neat of possible 4 Latera 5 Cess wer lines 6 Seep DRU F	From — cement ft. to ——————————————————————————————————	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA Other	14 AL 15 Oi DRY LITHOLOGI VITH	ft. toandoned water well well/Gas well her (specify below) HOLE.
ROUT MATERIA t Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set tion from well? OM TO O 3 177 7 108	L: 1 Neat of possible 4 Latera 5 Cess wer lines 6 Seep DRU F	From — cement ft. to ——————————————————————————————————	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA Other	14 AL 15 Oi 16 Ot DRY LITHOLOGI	ft. toandoned water well well/Gas well her (specify below) HOLE.
ROUT MATERIA t Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set tion from well? DM TO O 3 177 7 108	L: 1 Neat of possible 4 Latera 5 Cess wer lines 6 Seep DRU F	From — cement ft. to ——————————————————————————————————	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA Other	14 AL 15 Oi DRY LITHOLOGI VITH	ft. toandoned water well well/Gas well her (specify below) HOLE.
ROUT MATERIA t Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set ction from well? OM TO O 3 17 17 108	L: 1 Neat of possible 4 Latera 5 Cess wer lines 6 Seep DRU F	From — cement ft. to ——————————————————————————————————	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA Other	14 AL 15 Oi DRY LITHOLOGI	ft. toandoned water well well/Gas well her (specify below) HOLE.
ROUT MATERIA t Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set tion from well? OM TO O 3 177 7 108	L: 1 Neat of possible 4 Latera 5 Cess wer lines 6 Seep DRU F	From — cement ft. to ——————————————————————————————————	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA Other	14 AL 15 Oi DRY LITHOLOGI	ft. toandoned water well well/Gas well her (specify below) HOLE.
ROUT MATERIA t Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set ction from well? OM TO O 3 17 17 108	L: 1 Neat of possible 4 Latera 5 Cess wer lines 6 Seep DRU F	From — cement ft. to ——————————————————————————————————	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA Other	14 AL 15 Oi DRY LITHOLOGI	ft. toandoned water well well/Gas well her (specify below) HOLE.
ROUT MATERIA t Intervals: Fro is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight set tion from well? OM TO O 3 177 7 108	L: 1 Neat of possible 4 Latera 5 Cess wer lines 6 Seep DRU F	From — cement ft. to ——————————————————————————————————	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA Other	14 AL 15 Oi DRY LITHOLOGI	ft. toandoned water well well/Gas well her (specify below) HOLE.
ROUT MATERIA It Intervals: Fro It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest service tank 3 Watertight ser It is the nearest service tank 3 Watertight service tank 4 Watertight	L: 1 Neat of possible 4 Latera 5 Cess wer lines 6 Seep DRU F	From — cement ft. to ——————————————————————————————————	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA Other	14 AL 15 Oi DRY LITHOLOGI	ft. toandoned water well well/Gas well her (specify below) HOLE.
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO O 3 17 17 108	L: 1 Neat of possible 4 Latera 5 Cess wer lines 6 Seep DRU F	From — cement ft. to ——————————————————————————————————	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA Other	14 AL 15 Oi DRY LITHOLOGI	ft. toandoned water well well/Gas well her (specify below) HOLE.
ROUT MATERIA It Intervals: Fro It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight ser It is the nearest service tank 3 Watertight ser It is the nearest service tank 3 Watertight service tank 4 Watertight	L: 1 Neat of possible 4 Latera 5 Cess wer lines 6 Seep DRU F	From — cement ft. to ——————————————————————————————————	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA Other	14 AL 15 Oi DRY LITHOLOGI	ft. toandoned water well well/Gas well her (specify below) HOLE.
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO O 3 17 17 108	L: 1 Neat of possible 4 Latera 5 Cess wer lines 6 Seep DRU F	From — cement ft. to ——————————————————————————————————	ft. to — 2 Cement grout ft., From — 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA Other	14 AL 15 Oi DRY LITHOLOGI	ft. toandoned water well well/Gas well her (specify below) HOLE.
ROUT MATERIA at Intervals: Fro it is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO O 3 17 17 108 119	L: 1 Neat of possible 4 Laters 5 Cess wer lines 6 Seeps DRU F JIME 3 HOLE JIME	From — cement ft. to ——————————————————————————————————	ft. to— 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento ft.	nite 4 to	Other NOA Other NOA It, From- lock pens storage zer storage ticide storage hy feet? FILED ROCK F CEMEN TO SUR	It to 14 At 15 Oi 16 Ot DRY LITHOLOGI VITH CM /: T AN T AN	ft. to ——————————————————————————————————
ROUT MATERIA at Intervals: Fro t is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? OM TO O 3 1/7 1/8 28 1/9	L: 1 Neat of possible 4 Laters 5 Cess wer lines 6 Seeps DRU F JIME 3 HOLE JIME	From — cement ft. to ——————————————————————————————————	ft. to— 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento ft.	nite 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec How man	Other A/OA ft., From- lock pens storage zer storage ticide storage ticide storage ty feet? FILED FROCK	14 Ab 15 Oi 16 Ot DRY LITHOLOGI NITH ROM TANE	ft. to — andoned water well well/Gas well her (specify below) HOLE C LOG DIRT + 119 + 5 +0 3 W C LOR
ROUT MATERIA t Intervals: From the is the nearest second is the nearest second in the interval	DRU F SURFA JIME SHOP OR LANDOWNER JYyear) 1 Neat of 1 Neat of 2 Latera 5 Cess Wer lines 6 Seep DRU F SHOP JIME OR LANDOWNER JYyear) 3/1	From — cement ft. to ——————————————————————————————————	ft. to— 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento ft.	nite 4 to. 10 Lives 11 Fuel 12 Fertili 13 Insec How man TO	Other NON Other NON It, From lock pens storage zer storage ticide storage ticide storage ty feet? FILED FR CEMEN TO SUR	14 Ab 15 Oi 16 Ot DRY LITHOLOGI NITH ROM TANI TANI TANI TANI TANI TANI TANI TANI	ft. to ——————————————————————————————————
ROUT MATERIA I Intervals: From is the nearest is 1 Septic tank 2 Sewer lines 3 Watertight sention from well? DM TO 3 177 7 108 179 ONTRACTOR'S letted on (mo/day r Well Contractor the business named in the contractor the business named is named in the contractor the sention of the contractor the sention is the contractor the sention in the contractor that the contractor the contractor that the contractor the contractor that the contra	DRU A SURFA JIME SHOW OR LANDOWNER JY/year) SURFA JIME OR LANDOWNER JY/year) SIZE OR LANDOWNER JY/year) SIZE OR LANDOWNER JY/year SIZE OR LANDOWNER JY/year	From— Dement If. to————————————————————————————————————	ft. to— 2 Cement grout	3 Bento ft. FROM FROM as (1) construction ell Record wa	tt., Froi ft., F	Other NON Other NON It, From lock pens storage zer storage ticide storage ticide storage by feet? FILED V ROCK F SUR Instructed, or 3 rd is true to the boom (mo/day/yr) ure Law 1990	14 Ab 15 Oi 16 Ot DRY LITHOLOGI NITH ROM AND	er my jurisdiction an wledge and belief. K