1 LOCATION OF WATER WELL: Fraction	ا با		
1 LOCATION OF WATER WELL: Fraction County: Mark 101	14 Siv 14 Se 14 S	ection Number Towns	nip Number Range Number
Distance and direction from nearest town or city stre	et address of well if located within city		
J 4 W reabo			
2 WATER WELL OWNER: GARY JONE RR#, St. Address, Box # : RR	<i>29</i> (	D	d of A side drope District of Makes Decoupon
T) /	KQ. 66866		d of Agriculture, Division of Water Resource
City, State, ZIP Code : Peub od X	pg. 60000	Арріі	cation Number:
LOCATE WELL'S LOCATION WITH 4 DEPTH CAN "X" IN SECTION BOX:  Depth(s) Gro	oundwater Encountered 1	ft. ELEVATION:	6ft. 3
WELL'S STA	ATIC WATER LEVEL 🗘 . 🌈 ft.	below land surface measur	ed on mo/day/yr 3.7.//.726 hours pumping gpr
`			hours pumping gpr
- W E		ater supply 8 Air conditi	
I Dome	estic 3 Feedlot 6 Oil field v	vater supply 9 Dewaterin	g 12 Other (Specify below)
2 Irrigat		d garden only 10 Observati	<b>\</b> /
Was a chem	ical/bacteriological sample submitted to	Department? YesNo	o; If yes, mo/day/yr sample was su
S mitted		Water Well Disir	fected? Yes No
TYPE OF BLANK CASING USED:	5 Wrought iron 8 Con	crete tile CASIN	G JOINTS: Glued Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cement 9 Other	er (specify below)	Welded
2 PVC 4 ABS			
Blank casing diameter in. to	U ft., Dia	to	ness or gauge No
Casing height above land surface	in., weight . C. M. S. J. A.	lbs./ft. Wall thick	ness or gauge No %
TYPE OF SCREEN OR PERFORATION MATERIAL			Asbestos-cement
1 Steel 3 Stainless steel	5 Fiberglass 8 F	RMP (SR) 1	Other (specify)
2 Brass 4 Galvanized steel	6 Concrete tile 9 A	ABS 12	None used (open hole)
SCREEN OR PERFORATION OPENINGS ARE:	5 Gauzed wrapped	8 <u>Şaw cut</u>	11 None (open hole)
1 Continuous slot 3 Mill slot	6 Wire wrapped	9 Drilled h	
2 Louvered shutter 4 Key punched	ZID 7 Torch cut	10 Other (s	pecify)
SCREEN-PERFORATED INTERVALS: From		ft., From	ft. to
From	رور د دار ft. to و رور او	ft., From	ft. to
GRAVEL PACK INTERVALS: From	14 ft. to 60	ft., From	ft. to
From	ft. to	ft., From	ft. to f
6 GROUT MATERIAL:	//2 Cement grout 3 Ber		
·	/		m ft. to
What is the nearest source of possible contamination	<del>-</del>	10 Livestock pens	14 Abandoned water well
1 Septic tank 4 Lateral lines	7 Pit privy	11 Fuel storage	15 Oil well/Gas well
2 Sewer lines 5 Cess pool	8 Sewage lagoon	12 Fertilizer storage	16 Other (specify below)
3 Watertight sewer lines _6 Seepage pit	9 Feedyard	13 Insecticide storage	
Direction from well?	o i coayara	How many feet?	50 x
FROM TO LITHOLOG	GIC LOG A FROM	TO I	LITHOLOGIC LOG
	ay + Shale		
	7		
	•		
32 33 Some Wa	ter		
	ter		
32 33 Some War 32 33 88 Yellow Sho	ter ale		
33 BB Yellow Sho	ter ale X Shale		
33 BB Yellow Sho	ter ale X Shale		
33 BB Yellow Sho 3B 56 Bluet Gray 5657 Water	ter ale Shale		
33 BB Yellow Sho	ter ale X Shale		
33 BB Yellow Sho 3B 56 Bluet Gray 5657 Water	ter ale X Shale		
33 BB Yellow Sho 3B 56 Bluet Gray 5657 Water	terale X Shale		
33 BB Yellow Sho 3B 56 Bluet Gray 5657 Water 57 60 Blue Sho	ule		
33 BB Yellow Sho 36 56 Blue + Gra 56 57 Water 57 60 Blue Sho 7 CONTRACTOR'S OR LANDOWNER'S, CERTIFIC	ule		
33 BB Yellow Sho 3B 56 Bluet Gray 5657 Water 57 60 Blue Sho	CATION; This water well was (1) const	and this record is true to t	he best of my knowledge and belief. Kansa
33 BR Yellow Sho 36 56 Blue + Gra 56 57 Watter 57 60 Blue Sho 7 CONTRACTOR'S OR LANDOWNER'S CERTIFIC completed on (mo/day/year)	CATION: This water well was (1) const	and this record is true to t was completed on (me/dev/y	ne best of my knowledge and belief. Kansari)
33 BR Yellow Shows	CAMON; This water well was (1) const	and this record is true to t was completed on (mo/day/y by (signature)	ne best of my knowledge and belief. Kansari
33 BR Yellow Shows	CAMON, This water well was (1) const	and this record is true to t was completed on (morday/y by (signature) arly. Please fill in blanks, und	ne best of my knowledge and belief. Kansar)  r)  erline or circle the correct answers. Send to
33 BR Yellow Shows 36 36 56 Blue + Gray 36 37 Watter  57 60 Blue Shows S	CAMON, This water well was (1) const	and this record is true to t was completed on (morday/y by (signature) arly. Please fill in blanks, und	ne best of my knowledge and belief. Kansar)  r)  erline or circle the correct answers. Send to