WATER WELL R			sion of Water		W. II ID
	Correction Change in Well Use		irces App. No.		Well ID Panga Number
1 LOCATION OF X	ATER WELL: Fraction NA Man WAN	Section Section	ion Number	Township Number	Range Number R S □ E X W
County:	ng Man NEN	Street or Pure	1 Address who		f unknown, distance and
Business:	ast Jame: Maloney First: Pat				address, check here:
Business: 174	N, spruce st	1 _	_		
Address:	nan State: K5zIP:6 7068	オープン	2ω	King	man
				<i>(</i>	
3 LOCATE WELL	4 DEPTH OF COMPLETED WELL	./00 ft.	5 Latitude:		(decimal degrees)
WITH "X" IN SECTION BOX:	Depth(s) Groundwater Encountered: 1)	<i>5.1</i> ft.	ı		(decimal degrees)
N SECTION BOX:	2) ft. 3) ft., or 4	Dry Well			\square NAD $\hat{8}3$ \square NAD $\hat{2}7$
	WELL'S STATIC WATER LEVEL:			Latitude/Longitude:	
	below land surface, measured on (mo-d)
NWNE	above land surface, measured on (mo-da) Pump test data: Well water was			WAAS enabled?	
W E	Pump test data: Well water wasft. after hours pumping				
' ^ '	Well water was			. Маррет	•••••
SWSE	after hours pumping				
	Estimated Yield:		6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map		
S	Bore Hole Diameter: in. to				'S 1 opographic Map
mile	in. to	ft.		Other	
7 WELL WATER TO 1. Domestic:			10 ET O'LE:	ld Water County lass	
Household	5. ☐ Public Water Supply: well ID6. ☐ Dewatering: how many wells?	10. Oil Field Water Supply: lease			
☐ Lawn & Garden	7. ☐ Aquifer Recharge: well ID			☐ Uncased ☐ Ge	
Livestock	8. Monitoring: well ID			al: how many bores?	
2. 🔲 Irrigation	9. Environmental Remediation: well			Loop Horizontal	
3. ☐ Feedlot	☐ Air Sparge ☐ Soil Vapo	or Extraction			harge 🔲 Inj. of Water
4. Industrial	☐ Recovery ☐ Injection		13. 🗌 Other	specify):	
Was a chemical/bacter	iological sample submitted to KDHE? [☐ Yes No	If yes, date sar	nple was submitted:	
Water well disinfected?	X Yes I No	•		_	
8 TYPE OF CASING USED: ☐ Steel XPVC ☐ Other CASING JOINTS: XGlued ☐ Clamped ☐ Welded ☐ Threaded					
8 TYPE OF CASING	USED: ☐ Steel ZXPVC ☐ Other	CASING	G JOINTS: 🗷	Glued Clamped	☐ Welded ☐ Threaded
Casing diameter 5	in. to	in. to	ft., Diameter	in. to	ft.
Casing diameter 5 Casing height above land	in. to	in. to	ft., Diameter	Glued Clamped in. to or gauge No	ft.
Casing diameter 5 Casing height above land s TYPE OF SCREEN OR	in. to	in. to	ft., Diameter Wall thickness	or gauge No	ft.
Casing diameter 5 Casing height above land s TYPE OF SCREEN OR Steel Stain	umin. to	in tolbs./ft.	ft., Diameter Wall thickness	in. to	ft.
Casing diameter 5 Casing height above land s TYPE OF SCREEN OR Steel Stain Brass Galv	in. to	in. to	ft., Diameter Wall thickness	or gauge No	ft.
Casing diameter	in. to	in. to	ft., Diameter Wall thickness	in. to in. to in. or gauge No.	ft.
Casing diameter	in. to	in. to	ft., Diameter Wall thickness Other (\$ illed Holes	or gauge No	ft.
Casing diameter	in. to	in. to	ft., Diameter Wall thickness Other (\$ illed Holes	or gauge No	ft.
Casing diameter	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Indian (Open Hole) ft. to	in. to	ft. to ft. ft. ft.
Casing diameter	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Indian (Open Hole) ft. to	in. to	ft. to ft.
Casing diameter	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Indian (Open Hole) ft. to	in. to	ft. to ft.
Casing diameter	in. to	in to	illed Holes interpreted in the control of the contr	in. to	ft. to ft
Casing diameter	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Inne (Open Hole) ft. to ther	in. to	ft. to ft
Casing diameter	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Inne (Open Hole) ft. to ther	in. to	ft. to ft
Casing diameter	in. to	in to	illed Holes one (Open Hole) ft. to ft. ft. to ft., From one ivestock Pens are left its respectively storage certilizer Storage	in. to	ft. to ft
Casing diameter	in. to	in to	illed Holes one (Open Hole) ft. to ft. ft. to ft., From	in. to	ft. to ft
Casing diameter	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Inne (Open Hole)	in. to	ft. to ft
Casing diameter	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Inne (Open Hole)	in. to	ft. to ft ft. ft
Casing diameter	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Inne (Open Hole)	in. to	ft. to ft ft. ft
Casing diameter	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Inne (Open Hole)	in. to	ft. to ft ft. ft
Casing diameter	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Inne (Open Hole)	in. to	ft. to ft ft. ft
Casing diameter5 Casing height above land stype OF SCREEN OR PERFOR Galvered Shutter SCREEN OR PERFOR GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 2 3 11 13 14 14 15 44 45 44 46 TO T	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Inne (Open Hole)	in. to	ft. to ft ft. ft
Casing diameter5 Casing height above land stype OF SCREEN OR PERFOR Galvered Shutter SCREEN OR PERFOR GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 2 3 11 13 14 14 15 44 45 44 46 TO T	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Inne (Open Hole)	in. to	ft. to ft ft. ft
Casing diameter5 Casing height above land stype OF SCREEN OR PERFOR Galvered Shutter SCREEN OR PERFOR GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 2 3 11 13 18 14 19 15 3 72	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Inne (Open Hole)	in. to	ft. to ft ft. ft
Casing diameter	in. to	in to	ft., Diameter Wall thickness Other (Stilled Holes Inne (Open Hole)	in. to	ft. to ft ft. ft
Casing diameter	in. to	in to	ft., Diameter Wall thickness Other (\$\frac{1}{2}\) Idled Holes Inter (Open Hole) Inter (Open Hole	in. to	ft. to
Casing diameter5 Casing height above land stype OF SCREEN OR PERFOR OR PERFOR OR PERFOR OR PERFOR OR PERFOR OR PERFORATE OR	in. to	in to	ft., Diameter Wall thickness Other (\$\frac{1}{2}\] Idled Holes one (Open Hole) ft. to It. ft. to It. ft. to It. From Ivestock Pensuel Storage ertilizer Storage ertilizer Storage and I 3 2. TO LIT	in. to	ft. to
Casing diameter	in. to	in to	meter Wall thickness Other (Stilled Holes Inne (Open Hole) Inne (Open Hol	in. to	fi. to
Casing diameter	in. to	in to	meter Wall thickness Other (Stilled Holes Inne (Open Hole) Inne (Open Hol	in. to	fi. to