	ECURD Form	-		sion of Water							
Original Record		ge in Well Use		urces App. No.		Well ID					
1 LOCATION OF W		Fraction	Sec	tion Number	Township Numb	, ,					
County: PRATT 1/4 NU/4 NO			5€¼			R /3 E (X W					
2 WELL OWNER: L	ast Name: Da . L . I	First: Q/a a/	Street or Rur	al Address wh	ere well is located	(if unknown, distance and					
Business:	FICIOIT					r's address, check here:					
Address: 2039	'S. US HWY					T on HWY 281					
Address:											
City: PRATI	State: K	5 ZIP: 67/24	men w	rest 18 m	ille North	To well					
3 LOCATE WELL 4 DEPTH OF COMPLETED WELL:			125 a	E T -444.3.		<i>(</i> , <i>, ,</i> , , , , ,)					
Denth(s) Groundwater Encountered: 1)				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
SECTION BOX:	1 7) # 1) # 0* 4\ 1			Longitude:							
2) ft. 3) ft., or 4) \(\sqrt{1} \) \(\text{VELL'S STATIC WATER LEVEL: 55.} \)				1 1							
				Source for Editional Editions.							
			T) T)	2//-							
NW NE	- NW - NE - Dump test date: Well water was			1							
	Pump test data: Well water was			☐ Land Survey ☐ Topographic Map							
W K	after hours pumping gpm Well water was ft.			Online Mapper:							
sw se	•										
		s pumpingg		6 Elevatio	n: ft	. Ground Level TOC					
	Para Hala Diameter	gpm 20.98 in. to 128	Δ Δ			GPS Topographic Map					
S 1 mile											
		in. to	. II.								
7 WELL WATER TO					44.00						
1. Domestic:		ater Supply: well ID				ease					
Household		ng: how many wells?			e: well ID						
Lawn & Garden		echarge: well ID		☐ Cased ☐ Uncased ☐ Geotechnical							
Livestock		ng: well ID			nal: how many bores						
2. Irrigation		al Remediation: well ID			d Loop_ 🗌 Horizont						
3. Feedlot	☐ Air Sparg		xtraction	b) Open	Loop Surface Di	scharge 🔲 Inj. of Water					
4. Industrial	☐ Recovery	☐ Injection		13. 🔲 Other	(specify):						
Was a chemical/bacter	riological sample subn	nitted to KDHE? T	es 🔁 No	If ves, date sa	mple was submitte	d:					
Water well disinfected?		_	7-7	, ,	.						
8 TVPF OF CASING	IISFD: Steel M'DV	C D Other	CASIN	IG IOINTS: N	Clued Clampac	U Waldad □ Thrandad					
Coging diameter 5	in to 105 ft	Diameter :	CASII	o onto.	8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded						
Casing diameter											
Casing traineter	III. 10 P. J II	Weight 160	n. to	It., Diamete	r m. to	IL.					
Casing height above land	surface ir	n. Weight /	lbs./ft.	Wall thickness	s or gauge No						
Casing height above land TYPE OF SCREEN OF	surfaceii R PERFORATION MA	n. Weight <i>I.Q.Q</i> TERIAL:	n. to lbs./ft.	Wall thicknes	ss or gauge No						
Casing height above land TYPE OF SCREEN OF ☐ Steel ☐ Stail	surfaceii R PERFORATION MA nless Steel ☐ Fiber	n. Weight /.⊌.⊘ TERIAL: rglass ⊠ PVC	lbs./ft.	Wall thicknes	ss or gauge No	11.					
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv	surfacein R PERFORATION MA nless Steel	n. Weight	n. tolbs./ft. ed (open hole	Wall thicknes	ss or gauge No						
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR	surfaceit R PERFORATION MA nless Steel	n. Weight	lbs./ft. ed (open hole	Wall thicknes ☐ Other)	ss or gauge No						
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot	surfacein R PERFORATION MA nless Steel	n. Weight	lbs./ft. ed (open hole ch Cut	Wall thicknes ☐ Other) rilled Holes □	Sor gauge No (Specify)						
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter	surfacein R PERFORATION MA nless Steel	n. Weight	ed (open hole ch Cut D Cut N	Wall thicknes ☐ Other) rilled Holes ☐ one (Open Hole	Sor gauge No (Specify) Other (Specify)						
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT	surfaceit R PERFORATION MA nless Steel	n. Weight	ed (open hole ch Cut D / Cut N ft From	Wall thicknes Other Other Other Other	Sor gauge No (Specify) Other (Specify) the form of the from	ft to ft					
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT	surfaceit R PERFORATION MA nless Steel	n. Weight	ed (open hole ch Cut D / Cut N ft From	Wall thicknes Other Other One (Open Hole	Sor gauge No (Specify) Other (Specify) the form of the from	ft to ft					
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT	surfaceit R PERFORATION MA nless Steel	n. Weight	ed (open hole ch Cut D Cut N ft., From ft., From	Wall thickness Other Other Other One (Open Hole ft. to The wall thickness Other	Sor gauge No	ft. to ft.					
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE 9 GROUT MATERIA	surfacein R PERFORATION MA nless Steel	TERIAL: rglass PVC rete tile None use RE: auze Wrapped Saw n 125 ft. to 21 Cement grout Ben	ed (open hole ch Cut D Cut N ft., From ft., From tonite D	Wall thickness Other Other Other One (Open Hole ft. to ther	Sor gauge No	ft. to ft.					
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT	surfaceit R PERFORATION MA nless Steel	TERIAL: rglass PVC rete tile None use RE: auze Wrapped Saw n 125 ft. to 21 Cement grout Ben	ed (open hole ch Cut D Cut N ft., From ft., From tonite D	Wall thickness Other Other Other One (Open Hole ft. to ther	Sor gauge No	ft. to ft.					
Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possible	surface	n. Weight	ed (open hole ch Cut D / Cut N ft., From ft., From tonite O to	Wall thickness Other Other One (Open Hole fl. to ther	Sor gauge No	fl. to ft. fl. to ft. fl. to ft.					
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Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line	surfaceit R PERFORATION MA nless Steel	n. Weight	ed (open hole ch Cut D / Cut N ft., From ft., From tonite O t. to	Wall thickness Other Other Other One (Open Hole fl. to fl. to ther ther Livestock Pens Fuel Storage Fertilizer Storage	Other (Specify)	ft. to ft ft. to ft ft.					
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Casing height above land TYPE OF SCREEN OF Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	surface in R PERFORATION MAnless Steel Fiber F	n. Weight	ed (open hole ch Cut D / Cut N ft., From tonite O t. to	Wall thickness Other Other Other One (Open Hole One fl. to Other one (Open Hole Other one (Open Hole Other one (Open Hole Other one (Open Hole Other	Sor gauge No	ft. to ft					
Casing height above land TYPE OF SCREEN OF Steel Stail Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAG GROUT MATERIA Grout Intervals: From Nearest source of possibl Septic Tank Sewer Lines Watertight Sewer Lin Other (Specify) Direction from well? 10 FROM TO 12 12 12 14	surface in R PERFORATION MAnless Steel Fiber F	TERIAL: rglass PVC crete tile None use RE: auze Wrapped Saw n 125 ft. to 21 Cement grout Ben ft., From ft. ses Pit Privy Sewage Lage Feedyard Distance from wel	ed (open hole ch Cut D / Cut N ft., From tonite O t. to	Wall thickness Other Other Other One (Open Hole One fl. to Other one (Open Hole Other one (Open Hole Other one (Open Hole Other one (Open Hole Other	Sor gauge No	ft. to ft					
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Casing height above land TYPE OF SCREEN OF SCREEN OF Steel Stail Galves SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORATE GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO 72 72 72 72 74 86 785	surface in R PERFORATION MAnless Steel Fiber F	TERIAL: rglass PVC crete tile None use RE: auze Wrapped Saw n 125 ft. to 21 Cement grout Ben cft., From ft. sewage Lage Feedyard J + Lange Flat TERIAL: PVC None use RE: auze Wrapped Saw n 125 ft. to 22 Sewage Lage Feedyard Sand J + Lange Flat	ed (open hole ch Cut	Wall thickness Other Other Other One (Open Hole One fl. to Other one (Open Hole Other one (Open Hole Other one (Open Hole Other one (Open Hole Other	Sor gauge No	ft. to ft					
Casing height above land TYPE OF SCREEN OF Steel Stail Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	surface in R PERFORATION MAnless Steel Fiber F	TERIAL: rglass PVC crete tile None use RE: auze Wrapped Saw n 125 ft. to 21 Cement grout Ben ft., From ft. sewage Lage Feedyard Distance from wel	ed (open hole ch Cut	Wall thickness Other Other Other One (Open Hole One fl. to Other one (Open Hole Other O	Sor gauge No	ft. to ft					
Casing height above land TYPE OF SCREEN OF SCREEN OF Steel Stail Screen OF PERFOR OF Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE OF GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Of ther (Specify)	surface in R PERFORATION MAnless Steel Fiber F	TERIAL: rglass PVC crete tile None use RE: auze Wrapped Saw n 125 ft. to 21 Cement grout Ben cft., From ft. sewage Lage Feedyard J + Lange Flat TERIAL: PVC None use RE: auze Wrapped Saw n 125 ft. to 22 Sewage Lage Feedyard Sand J + Lange Flat	ed (open hole ch Cut D Cut Nft., From tonite O to to FROM ROLLS	Wall thickness Other Other Other One (Open Hole One fl. to Other one (Open Hole Other O	Sor gauge No	ft. to ft					
Casing height above land TYPE OF SCREEN OF Steel Stail Brass Galve SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PAGE GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO O /2 /2 2 / 2 / 2 / 3 / 4 3 / 6 / 8 / 5 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	surface in R PERFORATION MAnless Steel Fiber F	TERIAL: rglass PVC crete tile None use RE: auze Wrapped Saw n 125 ft. to 21 Cement grout Ben cft., From ft. sewage Lage Feedyard J + Lange Flat TERIAL: PVC None use RE: auze Wrapped Saw n 125 ft. to 22 Sewage Lage Feedyard Sand J + Lange Flat	ed (open hole ch Cut	Wall thickness Other Other Other One (Open Hole One fl. to Other one (Open Hole Other O	Sor gauge No	ft. to ft					
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Casing height above land TYPE OF SCREEN OF SCREEN OF Steel Stail Screen OF SCREEN OF SCREEN OF SCREEN OF PERFORM Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PART GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? Direction from well? 10 FROM TO 0 /2 /2 /2 2/ 36 /85 /20 /25	surface in R PERFORATION MAnless Steel Fiber F	TERIAL: rglass PVC crete tile None use RE: auze Wrapped Saw n 125 ft. to 21 Cement grout Ben cft., From ft. cs Pit Privy Sewage Lage Feedyard Distance from wel GIC LOG Soil SAND J + Lange Flat See Sand J + Lange Flat See Sand See Sa	ed (open hole ch Cut D Cut Nft., From tonite O to to FROM Rocks Notes:	Wall thickness Other	Onstructed. reco	ft. toftft. toftftft					
Casing height above land TYPE OF SCREEN OF SCREEN-PERFORATE GRAVEL PAGE OF SCREEN-PERFORATE GRAVEL PAGE OF SCREEN OF	surface in R PERFORATION MAnless Steel Fiber F	TERIAL: rglass PVC crete tile None use RE: auze Wrapped Saw n 125 ft. to 21 Cement grout Ben cft., From ft. cs Pit Privy Sewage Lage Feedyard Distance from wel GIC LOG Soil SAND J + Lange Flat See Sand J + Lange Flat See Sand See Sa	ed (open hole ch Cut D Cut Nft., From tonite O to to FROM Rocks Notes:	Wall thickness Other	Onstructed. reco	ft. toftft. toftftft					
Casing height above land TYPE OF SCREEN OF SCREEN-PERFORATE GRAVEL PAGE OF SCREEN-PERFORATE GRAVEL PAGE OF SCREEN OF	surface in R PERFORATION MAnless Steel Fiber F	TERIAL: rglass PVC crete tile None use RE: auze Wrapped Saw n 125 ft. to 21 Cement grout Ben ft., From ft. cs Pit Privy Sewage Lage Feedyard Distance from wel GIC LOG Soil SAND TERIAL: PVC None use RE: auze Wrapped Saw n 125 ft. to 21 Cement grout Ben ft., From ft. Sewage Lage Feedyard SERTIFICATION: no-day-year) 2-15 This Wat	ed (open hole ch Cut D Cut N ft., From tonite O tonite O FROM Rocks Notes:	Wall thickness Other	Onstructed, recover to the best of meted on (process)	ft. toftft. toftftft					
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Casing height above land TYPE OF SCREEN OF SCREEN-PERFORAT GRAVEL PAGE OF GROUT MATERIA GROUT Intervals: From	surface in R PERFORATION MAnless Steel Fiber F	TERIAL: rglass PVC crete tile None use RE: dauze Wrapped Saw n 125 ft. to 21 Cement grout Ben ft., From ft. es Pit Privy Sewage Lage Feedyard Distance from wel GIC LOG Soil SAND J + Lange Flat See Sard SCERTIFICATION: no-day-year) 2-15 67.2 This Wat	ed (open hole ch Cut D Cut N ft., From tonite O to N FROM Rocks Notes:	Wall thickness Other	onstructed, recovered on the best of meted on (pro day-year)	ft. to					
Casing height above land TYPE OF SCREEN OF SCREEN OF Steel Stail Screen OF S	surface in R PERFORATION MAnless Steel Fiber F	TERIAL: rglass PVC crete tile None use RE: auze Wrapped Saw n 125 ft. to 21 Cement grout Ben ft., From ft. Ben GIC LOG Soil SAND SCERTIFICATION: no-day-year) 2-15 ER and retain one copy for your	ed (open hole ch Cut D Cut N .ft., Fromft., From tonite O .to FROM ROM Notes: This water Let records. Submit	wall thickness Other	onstructed, recover to the best of meted on (pro day-yellow)	ft. to					