## WATER WELL RECORD (WWC-5) Constructed

1	Original	Record		Correction
---	----------	--------	--	------------

Latitude 3	37.722804	Longitude	-98.642	766	Section	4	Township	27	S Range	12	W Frac	ction	SE !	4 NW	7 3/6	SW ¥
		Elevation			County	Pratt		1								
	10 83	Elevation			WATER U					NEARE	ST SOUR	CEOF	POTENT	IAL CO	NTAN	INATIO
VATER WELL O	WNER									Source						
Name				Industrial-Oil Field Water Supply						Diete			Di	rection		
Business		ing Drilling	Co	COMP	MPLETION			from	well:		ft. fro	m well:				
Address	F Prati	Depth of completed well:ft. Depth(s) groundwater encountered:					Source description:									
Well location Husy 61+ NE 50th Aue South 215 feet +				(1) ft.; (2) ft.; (3) ft.; (4) □ dry well					Source: Direction							
at owner's address	Eastine 895 feet			Static water level in well: <u>30</u> ft. measured below land surface on (mm/dd/yy):					from well: from well: Source description:							
CONSTRUCTION Borehole interval: Borehole diameter:				measured above land surface on (mm/dd/yy):				<ul> <li>No potential source of contamination within 100 feet.</li> </ul>								
	le interval:         Borehole diameter:           0 to         110 ft.         1() 5/8 in.          ft.        in.				Estimated yield: gpm Water level was: ft. after hours				PERMIT & ID NUMBERS (AS REQUIRED)							
									DWR Application No.: 20230016							
Casing height above land surface: 24 in. If casing height is less than 12 in.			pumping gpm Pump installed? 🗆 Yes 🗋 No				KDHE / EPA Project Code: Site Name: Prater Well									
has a variance been approved?*  Yes  No variance not required for monitoring or environmental remediation wells Thermal Bleetics (m. BlyC)			Water well disinfected?  Yes No Date disinfected (mm/dd/yy):					KDHE UIC Class V Form Completed:  Yes  Yes  KDHE UIC Class V Form Completed:  Yes  Yes  KDHE UIC Class V Form Completed:  Yes  Yes  Yes  KDHE H:								
Casing type: Thermal Plastics (ex. PVC) Blank casing interval: 0 ft. to 90 ft.			Aquifer, if known:					# of b	oreholes:		# of d	ewateri	ng we	lls:		
Blank casing d Casing join	nts: Glued			То	From		Constitue Rock Type		LITHOL	OGICLO	DG	Ot	her Det	ails		
Weight: Wall thick	Weight: Wall thickness or gauge no.: Blank casing interval:ft. toft. Blank casing diameter:in. Casing joints:			0 8 Sand Sandy Topsoil												
Blank casing is				8	14	Clay	,		Tan Clay							
				14	50	San	ł		Tan Sand					-		
Weight:lbs/ft. Wall thickness or gauge no.:			50	70	Clay	·		Tan Clay								
Grout interval	Supply the strength of the str	Description of the second seco		70	95	San	4		Tan Sand							
	Grout material: Bentonite ut interval: 25 ft. to 0 ft.			95	110	Clay	-		Green Clay		_	-	-		-	
	erial: Bentor	Contraction of the International Contractional Contra		COMM	AENTS					(Attac	h litholog	ic log	if more I	ows an	e nee	ded)
Screen/perfora material:	PVC															
Screen/perform openings:	ation Mill a	slot		CONT	RACTOR	SOR L	ANDOWNE	RS CER	TIFICATION	1						
	tion intervals 0 ft. to 110 unit	<u>ft.</u>		contr	actor's li	cense	construct and was con ledge and b	npleted	l on	25-2023	.I cer	tify th	at this i	record		e to
	_ft. to			unde	r the bus	iness 1	name of		(	Crowdis	Water W	Vell Se	ervice		-	
Gravel pack in	tervals:	Gravel size					Contractor's						1.1			
	10 ft. to		in	the d	lesignate	d pers	on at its su	omittal	_0	To	h/	2		4		
	k not used: 50 ft. to	Gravel size 25 ft.	in	Send o			Vater, Geolog	DEPART y Section	MENT OF	HEALTH Jackson	AND ENV	<b>VIRON</b> 420, To	MENT			