UMAT 57682

(1) LAND OWNER Well Number/								(9) LOCATION OF WELL by legal description:				
Name Bryan Wolfe Address 80897 Wolfe Ln								County Hm a + i // a Latitude Longitude Longitude				
								Township 5 N N or S Range 28 E E or W. WM.				
								Section 25 SE 1/4 NW 1/4				
(2) TYPE OF WORK								Tax Lot 1300 Lot Block Subdivision				
New Well Deepening Alteration (repair/recondition) Abandonment								Street Address of V	Vell (or nearest addres	s)		
(3) DRILL METHOD:												
Rotary Air Rotary Mud Cable Auger								(10) STATIC WAT			_	
Tother Dug									elow land surface.		Date	
(4) PROPOSED USE:									Ib. per	square inch	Date	
□ Domestic □ Community □ Industrial □ Irrigation								(11) WATER BEAT	RING ZONES:			
☐ Thermal ☐ Injection ☐ Livestock ☐ Other								Depth at which water was first found				
(5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 18 ft.												
Explosives used Yes No Type Amount								From	To	Estimated F	low Rate	SWL
Ехрюзіч	HOLE	∏ 162 (□ NO 13pc	SEAL	^	100IN						
Diameter From To Material From To Sacks or pounds												
District	FIVE		Mantin							ļ		
										ļ		
										<u> </u>		
							(12) WELL LOG:					
How was seal placed: Method								Ground Elevation				
Other								Mate	rie)	From	То	SWL
Backfill	placed fr	om	ft. to	ft.		al						-
Gravel placed fromft. toft. Size of gravel								Sump Well.	10/	No casi		
(6) CA	SING/L					Weided	Ddd	60 X 70 X	18	No Casi		
	Diameter	Fron	1 18 G	uge Steel		M610760	I SI TENO CO	Develops W	e Tay trom	She llow	0 1	
Casing: _		1				6	6	sands and for adjuces	gravels	see We	1 1095	
-					Ö	ŏ	ö	UMAT 56	C2 +			\vdash
-		1	11			ō	ŏ	UMAT 56		<u></u>		
Liner: _						ō	ō	1 200	2 2)			
						ō					İ	
			e Outsid	le None								
Final location of shoe(s)												
			SCREEN	is:								
	erforation	ıs	Method			verbal						
	reens	Clas	туре		Mi Tele/pli							
From	То	Slot size	Number		size		Liner					
	1											
					<u> </u>							
					<u> </u>							
(8) WELL TESTS: Minimum testing time is 1 hour								Date started	Co	mpleted 19	72	
•						Flov	ving					
☑ Pump ☐ Bailer ☐ Air ☐ Artesian												
Yield gal/min Drawdown Drill stem at Time						SOURCE OF	DATA/INFO	Water	rick t			
2500		ļ					hr.	Files G-6	files 6-6396 + T-7240. This is			•
		-									ft W	f×
								the PON 1000 ft N & 6000 ft W fr C'14 of 5.25 described on certificates				
Tempera	ture of w	aler		Septh Artesia	an Flow	Found	54562,87393,87394					
•	ater analy			s By who								
			ter not suital	ble for inten	ded use	? 🗆 T	bo little	COMPILED BY: Karl Wozniak				
			Odor C					Groundwater Section				
Depth of	f strata:											
								DATF: June 6, 2016				