1. Location of well:	County Fraction			Section number		Township number			Range number			
Localion of well:	Ford	SE 1/4 NW 1/4 SW	1/4	18	}	Т 2	27	S	R 2	2	- M/W	
2. Distance and direct	ner of well	· F	ord Co	unty	Land	& Catt	le C	0.				
Street address of well location if in city: 4 Mi. N of Ford R.R. or street: City, state, zip code: F							r. 45	21.0				
4. Locate with "X" in section below: Sketch map:					ji'	6. Bore hole dia. 26 in. Completion date						
N						Well depth 354 ft. 8/26/76						
						7 Cable tool x Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary						
NW NE						8. Use: Domestic Public supply Industry						
w						▼ Irrigation Air conditioning Stock						
-						LawnOil field waterOther 9. Casing: MaterialSteel_Height (Above) or below						
S							Threaded Welded Welded Weight 36.86 lbs./ft Dia.16 in. to 354 ft. depth Wall Thickness; inches or					
1 Mil				F	7.	Dia. 16	in. to 3 5	叶ft.dep	th Wall Thic th gage No.	kness; ir	nches or	
5. Type and color of n	material			From	То		en: Manuf					
				0	60]	Lakewo			16		
SAb						Slot gau	_{ze} _1/8	x = 2	Length	130		
Yellow clay	7			60	100	Set betw		<u>μ</u>	_ft. and	354	ft .	
sticky clay	<u> </u>			100	260	Gravel			nge of materi	al 🛓	x ½	
•				260	354	11. Stati	c water le	vel:		mo	./day/yr.	
ZOOG SANGST	tone, clay			200	754] - / /			face Date_	1/20	1/10	
						12. Pumi	oing level ft. after	35	d surfaces: hrs.pumping	1500	L g.p.m.	
la Chic	TO THE PROPERTY OF THE PERSON SHOWS AND THE PERSON AND THE PERSON SHOWS AND THE PERSON AND THE PERSON SHOWS SHOWS AND THE PERSON SHOWS		ಶಕ್ಕ			l —	ft. after		hrs. pumping		_ g.p.m.	
	17.2.1	and the second s	reiT				d maximum er sample s				g.p.m.	
ung uph michig films, student bir in the second	The second secon	* * * * * * * * * * * * * * * * * * * *	602			_	es _ X _		Date			
gradient in Light Chapter Share of the Control of t			. t - t _e tr			7	head com		12 Inch	os ahava	arade	
e gellowing yet in grade to include the control of the Pe	The Committee of the Co						less adapte grouted?			es upove	grude	
and the second section of the second	The second of th	and the second				With:	Neat co	ement	Bentonite	_ x	Concrete	
programming professional transfer and the control of the control o	*** The second s	of management and the same states of the same states and the same states and the same states are same states are same states and the same states are same	11 i	-					_10 ft.			
			<u> </u>			16. Nea	rest source ——— Dire	ot possiblection	e contaminat	pe	IA ·	
						_	infected up	on comple		Yes	<u>X</u> N	
						17. Pum		. Wo	Not in	nstalled CON		
						Model n	umber 邛	5-12M	<u>-</u> 90	Vo	lts	
			·····			Length o	f drop pipe	320_	ft. capac	ity 900	⊥ g.p.m.	
						I ''	ubmersible		X	_ Turbin	e .	
	/lles a sal	heat if randed)				_	let Centrifugal			_ Recipr Other	ocating	
(Use a second sheet if needed) 18. Elevation: 19. Remarks:					L			ntractor's	certification:	_		
17. Kentaks;						This wel	l was drille	ed under m	y jurisdiction	and thi	s report	
Topography:	ography:								ledge and be		136A	
— Hill							ing &		ly, Inc		cense No.	
Slope	x Slope 402 North						Gar D 21	ien C	ity, K	3. 6	2-31	
Upland Valley						Signed -	Auth	orized rep	resentative	≠ Date		