WELL	T Th	4 T	
VVCLL	L.D.	# L	

	Marv P.O.	rin Box	May 363J		Well Nu	mber	7839	Township	LatitudeN o(\$)Range	lu	E or W.	
(2) TYF	E OF V	WORK	ζ ning □Alte	State ration (repair		ion) 🗆 Abar		Tax Lot	7 5 2 1/4 Bloc Well (or nearest address	kS	ubdivision _	_
	y Air 🗆	Rotar	D: y Mud □ C	Cable A	uger			(10) STATIC WAT	ER LEVEL: below land surface.		Date	
(4) PRO	stic 🔲		unity 🔲 Inc	lustrial 🖾		n		(11) WATER BEAT		<u> </u>	Date	
Special (Construct	tion app	ONSTRUC Provai ☐ Yes	□ No Dep	th of Co	ompleted Wel	1 <u>200</u> ft.	Depth at which water	was first found	Estimated F	low Rate	SWL
Explosiv	es used HOLE	∐ Yes	∐ No Type	SEAL	AI	nount				-		
Diameter		То	Materia		То	Sacks or po	unds					
				<u>`</u>	ļ				<u> </u>			
					<u> </u>				1	<u> </u>		
How was	_		Method		В	C D	□ E	(12) WELL LOG:	und Elevation			
			ft. to	ft.	Materi	al		Mate	rial	From	To	SWL
			ft. to		Size of	gravel						
(6) CAS	SING/L	INER	:								ļ	
Casing:	Diameter 8"	From	1 - 1	auge Steel	Plastic		Chreaded					
_ _ Liner: _												
Drive Sh Final loc			ie 🗌 Outsie	te None								
(7) PEF		TION	S/SCREEN Method_	NS:								
	reens		Туре		Ma						<u> </u>	
From	То	Slot size			Tele/pi	Casing	Liner					
☐ Pur		□В	Minimum (ailer awdown	esting tim		our Flow	ing	Date started by /		npleted by	5/19/	7 <u>3</u>
						1	hr.	File G				
Temperat Was a wa Did any s	ter analy	sis don		Depth Artesia s By whor ble for intend	n		o little	COMPILED B	Y: Donn 11	1:1ler		
	☐ Mu	iddy	Odor [<u> </u>		20/5:/			
								<u> </u>	09/24/	0		