County	Fraction	Section	number	Township number	Range number
1. Location of well: Miami	SW 1/4 SE 1/4 NW	1/4	6	т <b>165</b> s	R 25E E/W
2. Distance and direction from nearest town or city: 2 1/2 Mile NE of 3. Owner			er of well: B.W. Cundiff		
4. Locate with "X" in section below:  Sketch map:				6. Bore hole dia. <b>6.3/4</b> in Well depth <b>200</b> ft.	Completion date
Septic Septic Septic				7 Cable tool X Rotary Hollow rod Jettec  8. Use: X Domestic I Irrigation /	
S 1 Mile	350' Will			9. Casing: Material (145). Threaded Welded RMP PVCX Dia. 5 in. to 260 ft. de	Surface in. Weight Ibs./ft.
5. Type and color of material		From	То	Dia in. to ft. de  10. <u>Screen:</u> Manufacturer's	pth gage No. Sch 200
our surface		0	7	Jess & Lowe	
Limestone gray			21	Set between	ft. andft.
Shale Brown			40	Gravel pack? <b>res</b> Size r	andft; ange of materialft;
Shale Gray			98	11. Static water level:  92 ft. below land so	mo./day/yr. urface Date <u>1 - 26-79</u>
Limestone Gray		98	107		nd surfaces: hrs. pumping g.p.m.
Shale Gray		107	116		hrs. pumping g.p.m.
Limestone Light Gray		116	121	13. Water sample submitted:	mo./day/yr.
Shale Gray		121	138	Yes X No  14. Well head completion:	Date
Limestone Coray		138	144	Pitless adapter  15. Well grouted?	14 Inches above grade
Shale Greenish Gray		144	182	With: X Neat cement Pepth: From 20 ft. to	Bentonite Concrete
Limestone Gray	,	182	183	16. Nearest source of possib	le contamination: Type Septic
Shale Gray		183	187	Well disinfected upon comp	letion? Yes No
Limestone		187	200	17. Pump:  Manufacturer's name	Not installed Yet
				Model number	HP Volts ft. capacity g.p.m.
Note: Pump to be installed when House		se comp	leteci	Type: Submersible Jet	Turbine
	a second sheet if needed)			Centrifugal	Other
Topography: lation and square re-	lation and agrees to install a 4' square re-enforced concrete platform around top of well.			is true to the best of my kno	my jurisdiction and this report
— Upland y R.W.	Upland x_B.W.Cundeff			Signed Should	presentative Date 3-16 f