COUNTY WELL Frankli	LOCATED			M	iss	issippi di	EPAR	TMEN	TO	F EN		MENTA	
WELL NUMBER	CODED	PERMI	NUMBER			(//=	Offic	e of La	nd a	and W		esource	
No. 3		NAME	DF DAILLIE	1) - /	2	7/13							
Griner Drilling						Service			•	F	. O. B	ox 1063	
3-16-01	MPLETED						,	U WATE	ack: R W	son, N	15 392 1011 1 E	289-063	
NAME & MAILING ADDRESS OF LANDOWNER					7	WATER WELL DRILLERS LOG PUMP DATA							
Sixtown	Water As	socia	tion										
Rt. 3, Box 153-A						PUMP TYPE (Circle One); Submersible, (Turbine,) Jet Flowing Well, Other (Describe)							
Meadville, MS 39653						POWER TYPE (Circle One): (Electric.) Tractor, Dresel, Gasoline, Butane, Other (Describe) H/P 25							
WELL LOCATION SEC TOWNSH						Pump Capacity (GPM) No of Stages Setting Depth							
27		05	(N)(E 04_W			300		10	١.	^{250.8} FT			
DISTANCE	DIRECTIO	ON		ST TOWN	1	PUMP TEST				·		, , , ,	
10 Miles southeast, Bude						Well yielded GPM wit							
300 ft. east of existing well						25.79						ft.	
WELL PURPOSE	Home, Irrigation, Mu	nicipal, in	dustrial, Fis	h Pond. etc.	1						1.		
municipa	1]	after		4		hour	s of pu	mping	
WELL DATA						LOG DATA							
Well Depth Casing Diameter (In.) Casing Length (Fi.)						TYPE OF LOG RUN (Circle One): No.Log Run							
280'	16	•		230 '		Electric, G Other (Desci	amma	Ray.)	Dens	ity, S	onic,	Neutron.	
Type of Casing steel	Hole Depth 300 [†]]		_						
TYPE OF COMPLETION: (Circle One or More):						Name of Organization Running Log Griner Drilling Service, Inc.							
(Gravel Packed,	Underrea	ie One o amed,)	r More): Tele	scoped,	L	riner D	rii.	ling	Sei	VIC	, In	c.	
Natural Develor (Describe))pen Ho		Other	_	GEOL	OGIC	DATA	10	ffice l	Jse Or	nly)	
						Surface Elev	Geolo	gic Unit	Uni	Thickne	ss Dep	th to Top	
WELL GROUTED TO A DEPTH OF 230 FEET Type Grout (circle one): Cement, Bentonite, or (Mix)						Subs SWL	Date Analysis			lysis	Aquiler Test		
SCREEN DATA						Cap brought back to ground							
Diameter - Inches Length - Feet Stot Size - Inches						Lap orc	ough	t bac	k 1	to g	round	1	
10 40 0.020						level.							
Screen Type Depth to Bollom - Fee rod base 280						Top of Lap Pipe or Reduction in Casing							
rod base 280						+2 FEET FEET ONE SCREET					PED OR MORE THAN N: USE BACK PAGE		
DESCRIPTION OF FO	RMATIONS ENCO	JNTERED	FROM	70	T .	FORMA	TIONS	Continued			FROM	τo	
sand & g	ravel		0	112			<u>`</u>						
_clay			112	232			,						
sand			232	290				1			٠,		
clay .			290	300		Dr/	ו מים	MAR				 [
. 22				ļ	<u> </u>	תבו	ועט	MAR	Z	07	001		
				-	L								
 				1.	<u> </u>								
	·				<u> </u>								
·													
			 .							_			
					, IF A	ORE SPACE IS	NEEDEC	USE BAC	CK		Ì	7	