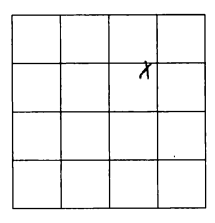
COUNTY WELL LO	DCATED			SI	SSIPPI DE	PART	MENT	OF E	NVIR		ENTAL		
ELL NUMBER							Office	of Lan	d and	Wate		source	
MAJNE OF DRILLING FIRM A						1 /	,			В 6	.	. 4000	
DATE WELL COM		opst	4	ste	1_	Well		Ja	ckson.			(1063 ⁻ 39-063 ⁻	
2-2			W	ATER	WELL	DRI	ILLEF	S LOG					
NAME & MAILING		PUMP DATA											
Keese Jordan						PUMP TYPI	E (Circle	One):	_				
						Submersible Other (Desc		Turbine,	(√€		Flowi	ng Well,	
						POWER TY						Dutana	
Ocean Sprip Ms						Electric, Tractor, Diesel, Gasoline, Butane, Other (Describe) H/P							
WELL LOCATION SEC TOWNSHIP RANGE						Pump Capacity	(GPM) N	No. of Stag	es Sett	ling Dep	oth		
10 85 85						/	2	3				FT.	
DISTANCE	DIRECTION		PUMPTEST										
DISTANCE DIRECTION NEAREST TOWN OCCURS OTHER LANDMARK						Well yielded GPM with							
						a drawdown of ft.							
WELL PURPOSE Home rrigation, Municipal, Industrial, Fish Pond, etc.						after hours of pumping							
		LOG DATA											
Well Depth Casing Diameter (In.) Casing Length (Ft.)						TYPE OF LOG RUN (Circle One): No Log Run,							
Type of Casing Hole Depth Depth to Static Water Level						Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)							
PUC 506 60'						Name of Organization Running Log							
TYPE OF COMPLETION: (Circle One or More): Gravel Packed Underreamed, Telescoped.													
Watural Developmen Open Hole, Other (Seechoe)						GEOLOGIC DATA (Office Use Only) Surface Elev. Geologic Unit Unit Thickness Depth to Top							
10						Surface Elev.	Geolog	ic Omi	Unit Ini	Ckness	Depti		
WELL GROUTED TO A DEPTH OF FEET Type Grout (circle one): Cement Bentonite, Mix						Subs. SWL	Date		Analysis	3	Aquit	er Test	
SCREEN DATA						Driller's Remark	(S		_			· · · · ·	
Diameter - Inches	Length - Feet	Stot Si	ze - In	ches	ŀ								
<u>d</u>	10		<u> </u>) <u>Y</u>									
Screen Type Depth to Bottom - Feet						Top of Lap F	ipe or R			-			
PVC 506							FEET	ONE	LESCOPE SCREEN:	USE BA	ORE TH	IAN SE	
DESCRIPTION OF F	ORMATIONS ENCOU	NTERED F	пом	то	Ė	FORM	ATIONS (C	ontinued	1 1/4, /	₹ ¹ E	HOM	то	
Coars	San	d	2	80				السمار	برغ د	651			
Blue	lay,	8	0	12	Ø	يار و	See a see a see			, £	T. 1		
Jine of	red So	ud!	20	160	1		a r)	n A 1	100				
Klye Cla	y Itsgalge	lard,	6 C	26	<u>1</u>		HI	1/ U 3	- 120	<u> </u>			
time 1%	Keel of the	MO P	110	23	2								
Blue C	Lay Stredo	sangla	30	376	1	0	ept. of	Enviro	<u>:#12782</u>	1 Qua	ri.y		
Jane M	got son	~e/ 3	10	375	4	Cii	of L	<u>end & </u>	Kioter	REE	,E3023		
Okue (your o	<u> </u>	75	165	-					-			
DO T	garae s	and 4	<u> </u>	500	_								
DKUL	cou_	<u>اح</u>	α		9	MODE COACE	e NECOCO			+			
		l		<u> </u>	<u>'''</u>	MORE SPACE I	5 NEEDEC	J, USE BA	LK		1		

GROUND LEVEL



Please indicate well location X.

ADDITIONAL INFORMATION

If more than one screen, show location of each on sketch.