		M	<b>ISSISS</b>	ilPPI D	ĵΕ	PARTME	ENT C	F NAT	<b>TURAL</b>	RES	SOU	RCES	
JOCK SOO						E	3ureau	u of Lan	d and V	Nater	Res	ources	
WELL NUMBER	30 PODED	PERMIT N	UMBER										
MANE OF DRILLING FIRM												(10631	
(COOLUX						tu			kson, N				
1-688 Weller								WATER		_			
NAME & MAILING	ADDRESS OF LAN	NDOWNER						PUMP	DATA	11/	Pa	WEL.	
fount ('lear						PUMP TYPE (Circle One):							
GRAVELINE Rd,						Submersible, Turbine, Jet Flowing Well, Other (Describe)  POWER TYPE (Circle One):							
GAUTIER, MS						Clectric Tractor, Diesel, Gasoline, Butane, Other (Describe)							
WELL LOCATION: SEC TOWNSHIP RANGE						Pump Capacity (GPM) No. of Stages Setting Depth							
15 8 K 7 A						16 2 40				FT.			
DISTANCE	DIRECT	TOWN		PUMP TEST	_								
OTHER LANDMARK						Well yielded GPM with							
						a drawdown offt.							
WELL PURPOSE: F	lome Migation, M	funicipal, Indi	ustrial, Fish F	Pond, etc.									
<u>po</u>	<u> </u>					after hours of pumping							
	WELL C	DATA				LOG DATA							
Well Depth Casing Diameter (In.) Casing Length (Ft.)						TYPE OF LOG RUN (Circle One): No Log Run							
10			6	ر.		Electric, Gamma Ray, Density, Sonic, Neutron, Other (Describe)							
Type of Casing Hole Depth Depth to Static Water Level													
13' IS'						Name of Organization Running Log							
TYPE OF COMPLETION: (Circle One or More): Gravel Packed, Underreamed, Telescoped,													
Gravel Packed, Underreamed, Telescoped, Natural Development, Open Hole, Other (Describe)						GEO Surface Elev.		C DATA logic Unit	Unit Thic		Use Only) ness Depth to Top		
Top of Lap Pipe or Reduction in Casing						Subs. SWL	Date		Analysis		Aquife	er Test	
_		ESCOPED OF				Subs. SWL,	Date		Anaiyaia		Aqune	er rest	
F	SCREEN	DATA	BACK PAGE	<u>.                                    </u>		Driller's Remarks							
Diameter - Inches	Length - Fee	it s	Slot Size - Inc	ches					· · · · · ·				
<u>Z</u>	10	<u>)                                    </u>	$\mathcal{C}$	හ_									
Screen Type	1 C .		to Bottom	- Feet			·						
	<u></u>		10 <u>'</u>		Į			<u> </u>				_	
DESCRIPTION OF F	OBMATIONS EN	COUNTERE	FROM	T TO	_				<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>		1		
1 1 1 10 10 10 FF		JOUNTERED	FHOM	70	╀	- F	MATIONS	RODIME	M	SHIT	PM		
<u>س المالم الا</u>	13, 3 100	SHECK	<del>*\\</del>	<del>  5</del>	十		<u> </u>			A 10	<del>]  </del>		
	13. 1-1	OL SOIL	150	3	+	· ·	ΜΛΥ	24	1988	+~	-		
Ore Capes CC 13								<u>~ ~ ~ </u>	1300	+	$\dashv$		
di Rati	$\sim \sim \sim \sim$		十	Depart	ment (	of Natur	Dave	+	$\overline{}$				
						Bureau	of Lan	4 & W	nter Re	UTCOL			
			†	<del> </del>	t		<del></del>	<u> </u>	TIGE IV	IOH: CO	•		
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			<u> </u>	<u> </u>	t					+-	一		
	<del></del>		1		T	IF MORE SPAC	E IS NEEC	DED, USE B	ACK	$\top$			

If well telesc sketch and s	opes please how depths.	
GROUND LEVEL		
GROUND LEVEL		
		Please indicate well location X.  ADDITIONAL INFORMATION
	·	
•		

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