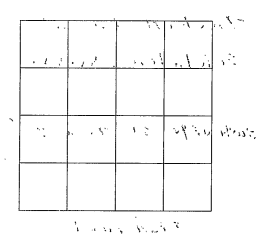
		_RM	SSISS	IPPI DI	EPARTMEN	NT OF NAT	URAL RES	SOURCES
COUNTY WELL SUPPLY WELL NUMBER	WER C	OFO				reau of Lan		
WELL NUMBER	CODE	PERMIT NU	MBER			,		
		NAME OF D	BILLING FI	RM			P.O	. Box 10631
7-19-87 BUTANE GAS CO. C					GREENWO	OD Jack	son, Missis	ssippi 39209
DATE WELL COMP	PLETED				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WATER	WELL DRIL	LERS LOG
NAME & MAILING ADDRESS OF LANDOWNER					PUMP DATA			
Tackett FARMS								
ochlater, Miss.				_	PUMP TYPE (Circle One): Submersible, Turbine Jet Flowing Well, Other (Describe)			
J CN 1	14 4010	/ / 	(2 3	-	POWER TYP Electric, Other (Desc		el, Gasolin	e, Butane,
WELL LOCATION	: SEĊ	TOWNSHIP	RANC	3E	Pump Capacity (GPM) No. of Stag	es Setting Dept	h
N 150					2500	2	1	O FT.
SWI4NE /4 21 20 8 3 W DISTANCE DIRECTION NEAREST TOWN					PUMP TEST			11.
Miles SE of BIRINE				<i>j</i> .e.	Well yielded GPM with			
OTHER LANDMARK					a drawdown of ft.			
:					a drawdown of ft.			
WELL PURPOSE: Home, Irrigation, Municipal, Industrial, Fish Pond, etc.					after		hours o	f pumping
Fish Pond					LOG DATA			
WELL DATA Well Depth Casing Diameter (In.) Casing Length (Ft.)				: (F4.)	TYPE OF LOG RUN (Circle One): No Log Run			
/ 0 6 / 6 Gasing Depth Depth to Static Water Level				igin (Fi.i i				
106	16	1			TYPE OF LO	iamma Ray, D	ensity, Soni	c. Neutron.
106 Type of Casing	/6 Hole Depth	Depth to St			TYPE OF LO Electric, G Other (Desc	iamma Ray, D	ensity, Soni	c, Neutron,
			ر tatic Water L		Electric, G Other (Desc	iamma Ray, D	ensity, Soni	c, Neutron,
Steel.	106	2	latic Water L		Electric, G Other (Desc	iamma Ray, D	ensity, Soni	c, Neutron,
TYRE OF COM Gravel Packed	PLETION: (Circ	्रीe One or learned,	tatic Water L More):	Level	Electric, G Other (Desc	iamma Ray, Dribe)	ensity, Soni	c, Neutron,
TYPE OF COM Gravel Packed, Natural Develo	/ O G	्रीe One or learned,	tatic Water L More):	_evel	Electric, G Other (Desc	iamma Ray, D	ensity, Soni	e Only)
TYRE OF COM Gravel Packed, Natural Develo (Describe)	PLETION: (Circ Underre	cle One or learned, Open Hole	tatic Water L More):	Level	Electric, GOther (Description of Organia) GEOL Surface Elev.	zation Running Log OGIC DATA Geologic Unit	ensity, Soni	e Only)
TYPE OF COM Gravel Packed Natural Develo (Describe)	PLETION: (Circ) Underre pment, e or Reduction i	cle One or learned, Open Hole n Casing	More): Teleso	eoped, Other	Electric, GOther (Description of Organi	iamma Ray, Dribe) zation Running Log	ensity, Soni	e Only)
TYPE OF COM Gravel Packed Natural Develo (Describe)	PLETION: (Circ) Underre pment, e or Reduction i	Cle One or lamed, Open Hole n Casing SCOPED OR REEN: USE E	More): Teleso	eoped, Other	Electric, GOther (Description of Organia) GEOL Surface Elev.	amma Ray, Dribe) zation Running Log OGIC DATA Geologic Unit Date	ensity, Soni	e Only)
TYRE OF COM Gravel Packed, Natural Develo (Describe) Top of Lap Pipe	PLETION: (Circ) Underrepment, e or Reduction i EEET FFELE: ONESC	Cle One or lamed, Open Hole n Casing SCOPED OR REEN: USE E	More): Telesco	eoped, Other	CEOL Surface Elev. Subs. SWL	amma Ray, Dribe) zation Running Log OGIC DATA Geologic Unit Date	ensity, Soni	e Only)
TYRE OF COM Gravel Packed, Natural Develo (Describe) Top of Lap Pipe	PLETION: (Circ) Underrepment, e or Reduction i EEET ONE SC SCREEN Length - Feet	cle One or learned, Open Hole on Casing SCOPED OR REEN: USE EDATA	More): Telesco	eoped, Other	CEOL Surface Elev. Subs. SWL	amma Ray, Dribe) zation Running Log OGIC DATA Geologic Unit Date	ensity, Soni	e Only)
TYRE OF COM Gravel Packed, Natural Develo (Describe) Top of Lap Pipe	PLETION: (Circ) Underrepment, e or Reduction i EEET ONE SC SCREEN Length - Feet	cle One or learned, Open Hole on Casing SCOPED OR REEN: USE EDATA	More): Telesco	eoped, Other	CEOL Surface Elev. Subs. SWL	zation Running Log OGIC DATA Geologic Unit Date	ensity, Soni	e Only)
TYPE OF COM Gravel Packed, Natural Develo (Describe) Top of Lap Pipe	PLETION: (Circ) Underrepment, e or Reduction i EET IFTELE: ONE SC SCREEN Length - Feet	cle One or lamed, Open Hole on Casing SCOPED OR REEN: USE EDATA	More): Telesco	coped, Other	CEOL Surface Elev. Subs. SWL	zation Running Log OGIC DATA Geologic Unit Date	ensity, Soni	e Only)
Type of com Gravel Packed Natural Develo (Describe) Top of Lap Pipe F Diameter - Inches Screen Type	PLETION: (Circ) Underrepment, e or Reduction i EET IFTELE: ONE SC SCREEN Length - Feet 40	Depth	More): Telesco	coped, Other	Electric, GOther (Descional Control of Contr	amma Ray, Dribe) zation Running Log OGIC DATA Geologic Unit Date	ensity, Soni	e Only) Depth to Top Aquifer Test
TYPE OF COM Gravel Packed Natural Develo (Describe) Top of Lap Pipe F Diameter - Inches Screen Type Cui Pe Cu	PLETION: (Circ) Underrepment, e or Reduction i EET IFTELE: ONE SC SCREEN Length - Feet 40	Depth	MORE THASACK PAGE of Size - Inc from FROM	coped, Other	Electric, GOther (Descional Control of Contr	zation Running Log OGIC DATA Geologic Unit Date	(Office Use Unit Thickness Analysis	e Only) Depth to Top Aquifer Test
Type OF COM Gravel Packed Natural Develo (Describe) Top of Lap Pipe F Diameter - Inches Screen Type Cuit Re Cu	PLETION: (Circ) Underrepment, e or Reduction i EET IFTELE: ONE SC SCREEN Length - Feet 40	Depth	More): Telesco	coped, Other ches	Electric, GOther (Descional Control of Contr	amma Ray, Dribe) zation Running Log OGIC DATA Geologic Unit Date	ensity, Soni	e Only) Depth to Top Aquifer Test
DESCRIPTION OF F	PLETION: (Circ) Underrepment, e or Reduction i EET ONE SC SCREEN Length-Feet	Cle One or lamed, Open Hole on Casing SCOPED OR REEN: USE EDATA Depth Depth OUNTERED	More): Telesco	coped, Other these of TO 30 of G	Electric, GOther (Descional Control of Contr	amma Ray, Dribe) zation Running Log OGIC DATA Geologic Unit Date	ensity, Soni	e Only) Depth to Top Aquifer Test
TYPE OF COM Gravel Packed Natural Develo (Describe) Top of Lap Pipe F Diameter - Inches / G Screen Type Cui Pe Cu DESCRIPTION OF F	PLETION: (Circ) Underrepment, e or Reduction i EET IFTELE: ONE SC SCREEN Length - Feet 40	Cle One or lamed, Open Hole on Casing SCOPED OR REEN: USE EDATA Depth Depth OUNTERED	More): Telesco	coped, Other ches	Electric, GOther (Descional Control of Contr	amma Ray, Dribe) zation Running Log OGIC DATA Geologic Unit Date	(Office Usi Unit Thickness Analysis	e Only) Depth to Top Aquifer Test

IF MORE SPACE IS NEEDED, USE BACK

If well telescopes please sketch and show depths.

GROUND LEVEL



SECTION ______Please indicate well location X.

ADDITIONAL INFORMATION

or or the second of the second

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