MISSISSIPPI DEPARTMENT OF NATURAL RESOURCES

Bureau of Land and Water Resources

COUNTY WELL LOCATED	
Monroe 103	
WELL NUMBER	PERMIT NUMBER
5 Later V	12178
,	NAME OF DRILLING FIRM
	LAUNE-CENTRAL Co.
DATE WELL COMPLETED	
12-18-89	

		NAMES	DOLL INO FIDE	4			•	.0.00	X IU03	
		NAME OF DRILLING FIRM LAYNE - Central Co.			10	Jackson, Mississippi 39209				
DATE WELL COM	PLETED	LAG	Ne cer	HIKA	<u> </u>		WELL DI			
12-18	-89		· · - · · · · · · · · · · · · · · · · ·	. <u>.</u>						
NAME & MAILING	ADDRESS OF LA	NDOWNER				PUMF	DATA			
Vista Polymers			-	DUIMO TVO	- (O) (- O)					
, ,	, , , ,	7 771 -	/ c		Submersibl	E (Circle One): e, Turbine	Jet	Flowi	ing Well,	
P.O. Box 91				Other (Describe)						
<i>F</i> , <i>O</i> , .	DOX 7	<u>/</u>				PE (Circle One)				
11					Other (Desc	Tractor, Die	sel, Gasc	oline,	Butane,	
Abera	leen,	MS.	39730		Pump Canacity	(GPM) No. of Stag	es Setting D	lanth.		
WELL LOCATION								•		
	34_	14	$\frac{N}{(S)}$ 7	_ w		15		150	FT.	
DISTANCE	DIRECT	ION	NEAREST TO	WN	PUMP TEST					
Inside City Limits Miles of Aberdeen			PH	Well yielded GPM with						
OTHER LANDMAR					·					
ON VIST	a Polin	1005	Prance	Ta	a drawdo	wn of	<u> 38' 9</u>		ft.	
WELL PURPOSE: F	lome, Irrigation, M	lunicipal, ind	lustrial, Fish Pond	d, etc.	after 24 hours of pumping					
	ndusti	eiaL			after	<i>0</i> , <i>1</i>	hours	s of pu	mping	
	WELL					LOG DA	TA			
	Casing Diamete		Casing Length		TYPE OF LO	OG RUN (Circle	One):	No.I	og Bun	
208 Type of Casing	là	*	164	′ ·	TYPE OF LOG RUN (Circle One): No Log Run, Electric Gamma Ray, Density, Sonic, Neutron,					
Type of Casing	Hole Depth	Depth to	Static Water Leve	el	Other (Describe)					
STEEL	2080	1 /	04'		Name of Organization Running Log				····	
TYPE OF COM					1 44	ne-Cen	TRAL			
			i wioroj.							
Gravel Packed.	Underr	eamed,	Telescop				/Office I	lea On	dist	
Gravel Packed, Natural Develo	Underr	eamed,	Telescop	ed, ther	GEOL	OGIC DATA				
Gravel Packed, Natural Develo (Describe)	Underr	eamed, Open Ho	Telescop							
Gravel Packed, Natural Develo	Underr pment, e or Réduction	eamed, Open Ho in Casing	Telescop le, Ot		GEOL	OGIC DATA		ss Dept		
Gravel Packed Natural Develo (Describe) Top of Lap Pipe	Underr pment, e or Réduction	eamed, Open Ho in Casing	Telescop le, Ot		GEOL Surface Elev. Subs. SWL	OGIC DATA Geologic Unit	Unit Thickne	ss Dept	h to Top	
Gravel Packed Natural Develo (Describe) Top of Lap Pipe	Underr pment, e or Reduction	eamed, Open Ho in Casing ESCOPED O	Telescop le, Ot		GEOL Surface Elev.	OGIC DATA Geologic Unit	Unit Thickne	ss Dept	h to Top	
Gravel Packed. Natural Develo (Describe) Top of Lap Pipe // 3 F	Underripment, e or Reduction FEET ONES SCREEN Length - Fee	in Casing	Telescop le, Ot R MORE THAN BACK PAGE	ther	GEOL Surface Elev. Subs. SWL	OGIC DATA Geologic Unit	Unit Thickne	ss Dept	h to Top	
Gravel Packed. Natural Develo (Describe) Top of Lap Pipe // 3 F	Underripment, e or Reduction FEET ONES SCREEN Length - Fee	in Casing	Telescop le, Ot R MORE THAN BACK PAGE	ther	GEOL Surface Elev. Subs. SWL	OGIC DATA Geologic Unit	Unit Thickne	ss Dept	h to Top	
Gravel Packed Natural Develo (Describe) Top of Lap Pipe // 3 F Diameter - Inches Screen Type	Underropment, e or Reduction EET FELL ONES SCREEN Length - Fee	in Casing ESCOPED O CREEN: USE DATA	Telescop le, Ot R MORE THAN BACK PAGE	ther	GEOL Surface Elev. Subs. SWL	OGIC DATA Geologic Unit	Unit Thickne	ss Dept	h to Top	
Gravel Packed Natural Develo (Describe) Top of Lap Pipe	Underropment, e or Reduction EET FELL ONES SCREEN Length - Fee	in Casing ESCOPED O CREEN: USE DATA	Telescop le, Ot R MORE THAN BACK PAGE	ther	GEOL Surface Elev. Subs. SWL	OGIC DATA Geologic Unit	Unit Thickne	ss Dept	h to Top	
Gravel Packed Natural Develo (Describe) Top of Lap Pipe // 3 F Diameter - Inches Screen Type	Underropment, e or Reduction EET FELL ONES SCREEN Length - Fee	in Casing ESCOPED O CREEN: USE DATA	R MORE THAN B BACK PAGE Slot Size - Inches	ther	GEOL Surface Elev. Subs. SWL	OGIC DATA Geologic Unit	Unit Thickne	ss Dept	h to Top	

DESCRIPTION OF FORMATIONS ENCOUNTERE	D FROM	то	FORMATIONS (Continued)	FROM	TO
Red Clay	0	20			
Blue Clay	20	48	10)15(6)5111171	See Les	
Rock	48	57		3	.L
Blue Clay	57	80		STOP	2°x
SANd	80	105	APR 1 2 1990	9	<'
SAND - ShALE	105	120	APR 12 1990		
SANd	120	129	Doc-		
Clay	129	134	Department of Natural Resc	urces	
SANd	134	208	Bureau of Land & Water Res	ources	
			IF MORE SPACE IS NEEDED, USE BACK	ł	

If well telesc sketch and s	opes please how depths.						
		_					ı
GROUND LEVEL			Please	SECTION indicate	well loc	ation X.	
	·						

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