



MISSISSIPPI DEPARTMENT OF ENVIRONMENTAL QUALITY

WELL SCHEDULE

FIPS: 19

WELL: D60

LOG NO.:

Recorded by: PPhillips Data Source: Lignite mine files Driller's log Date: 8/19/03
County: Choctaw Permit No.: DOH No.:
Quad: Tomnolen Elevation: 425
1/4: NW 1/4: NW 1/4: NW 1/4: SE Sec.: 33 T: 18N R: 10E

Plotted on quad?: In field? From drillers log? From permit?

Latitude: Longitude: GPS? 12/7/99 From Quad?

Primary aquifer: WLCXM Secondary aquifer:

Use: OB Well status: Local well name: 3574-EG4

Owner: MS Lignite Corp.

Date completed: 10/23/96 Driller: GeoScience Eng. Well depth: 87 Hole Depth: 90

Pump type: None Power type: Pump capacity: HP:

Casing interval: 0-57 Casing length: 57' Casing diameter: 4" Casing type: PVC

Casing interval: Casing length: Casing diameter: Casing type:

Screen interval: 57-87 Screen length: 30' Screen diameter: 4" Screen type: PVC

Screen interval: Screen length: Screen diameter: Screen type:

Type of logs: E, GR Log interval:

Initial water level: Date: M.P. description:

Water Quality Data? Source: Reliability:

Water Level Data? Source: Reliability:

Pump Test Data? Source: Reliability:

Water Use Data? Source: Reliability:

If well telescopes please sketch and show depths.

GROUND LEVEL

SECTION _____

Please indicate well location X.

Pump Capacity (GPM)	No. of Stages	Setting Depth
		FT.

PUMP TEST

Well yielded _____ GPM with
a drawdown of _____ ft.
after _____ hours of pumping

LOG DATA

TYPE OF LOG RUN (Circle One): No Log Run,
(Electric) (Gamma Ray), Density, Sonic, Neutron,
Other (Describe) _____

Name of Organization Running Log

Century Geophysical Corp

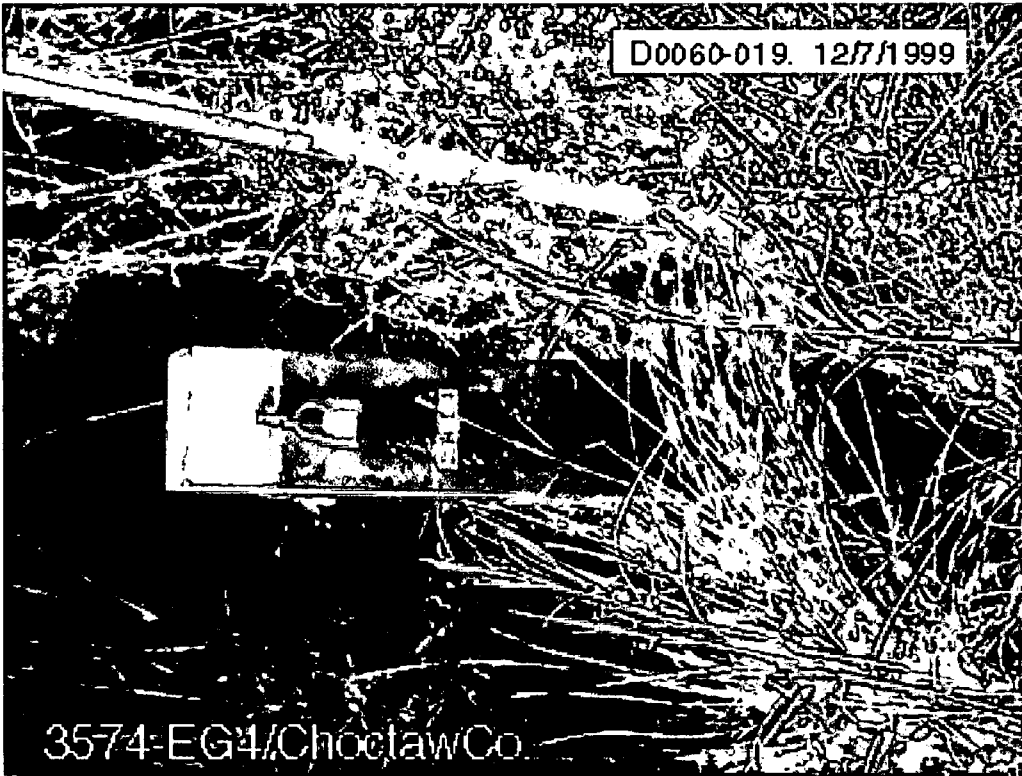
GEOLOGIC DATA (Office Use Only)

Surface Elev.	Geologic Unit	Unit Thickness	Depth to Top
Subs. SWL	Date	Analysis	Aquifer Test

Driller's Remarks

Using e log for D62

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

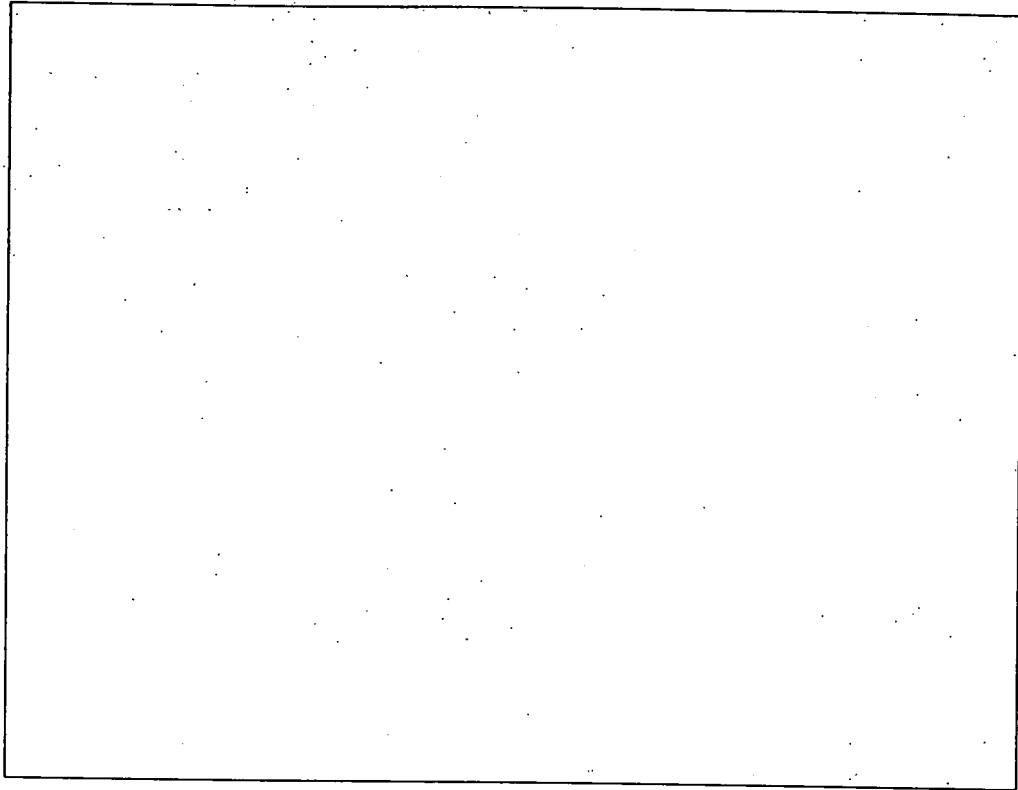


Water Well Field Data Form

USGS # / FP D60 County Choctaw Health # _____ Aquifer WLCXM

Owner Wayne's # : Y3574 Local Name 3574-EG4

Quad Map _____ Location 6 Elevation _____



Measuring Point Top of steel cover around casing Date 12/7/99 Party _____
2379 lock Camb.

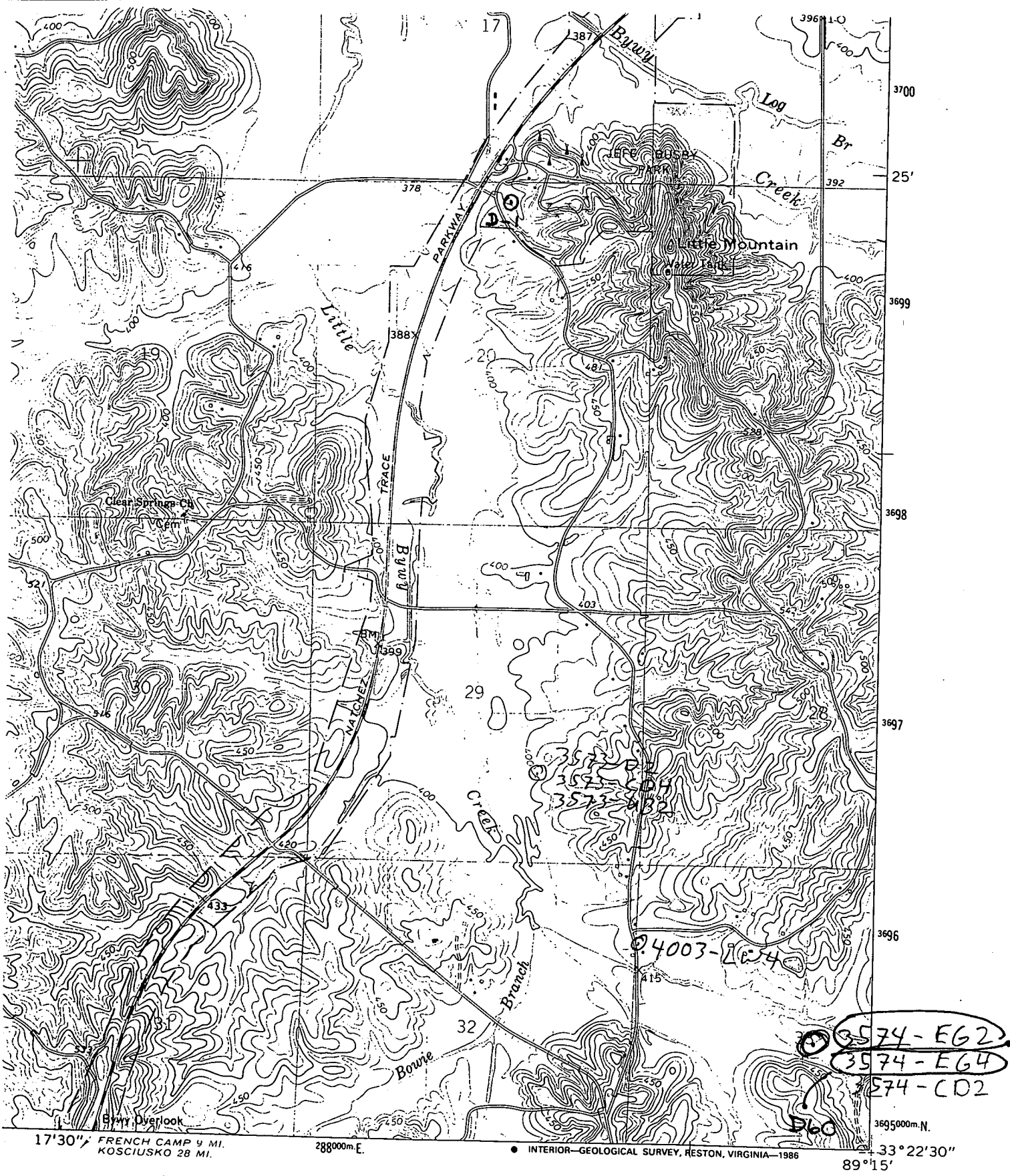
Remarks Depth 88.8 ft (sounds
Flowing above top of
steel box around
PVC casing

EG2 was barely
(almost imperceptibly
Flowing over pipe)
MP was top of PVC
casing inside protective
cover

GPS - A120716A 33 22.775
89 15.220

Tape Down #	1	2	3	4
	<u>3574-EG4</u>		<u>3574-EG2</u>	
Hold				
Wet				
Difference				
MP Correction	<u>2.55</u>		<u>2.85</u>	
Water Level	<u>2.55 +</u>		<u>2.85 +</u>	

Additional remarks and/or sketches on back (circle if any)



17°30' FRENCH CAMP 4 MI.
KOSCIUSKO 28 MI.

288000m.E

● INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1986

3695000m.N.
33°22'30"
89°15'

11E

ROAD CLASSIFICATION

- Heavy-duty Light-duty
- Medium-duty Unimproved dirt
- U. S. Route

(ACKERMAN)
3150 SW



QUADRANGLE LOCATION

TOMNOLEN, MISS.
33089-D3-TF-024