## C. L. CAIN NO. 2 WELL.

Grant District, Ritchie County, W. Va.

By Lease Operating, Inc., Mt. Pleasant, Mich.

Abandoned under permit Rit.....A?

On 100 acres, on Long Run.

Elevation, 804' L.

Surface and minerals owned by C. L. Cain Heirs, FEdd Cain, Cairo, W. Va.

Brilling completed about 1906.

68" casing, 1140'; 2" tubing, 1600'; all left in.

Oil well. Record to Dept. of Mines stamped Aug. 24, 1951.

Record to RCT from Mrs. Griffith May 21, 1952. O.F.No.1025.

Top. Bettem.
Top of Maxton (pay in Maxton, 1558;) 1550 - ....
Total depth 1603

No other information available.







## DEPARTMENT OF MINES OIL AND GAS DIVISION

Permit No. 1817-1098-A

Farm C. L. Cain

Grant

c/o Edd Cain

Mineral rights are owned by\_

Location (waters)\_\_\_

Drilling commenced\_

Drilling completed\_\_

Date Shot\_

With\_\_\_\_ Open Flow

Well No.

District\_

Company Lease operating Inc.
Address Lt. leasant, Fich.

The surface of tract is owned in fee by C.I. Gain

bout

From.

/10ths Water in

Long Run

\_County\_

Address Sam€

Address.

1906

Elev. 804

Ritchie

WELL RECORD FOR ASSESSMENT

	Oil or das Well (KIND)						
Casing and Tubing	Used in Drilling	Left in Well		Packers			
Size							
16			_ Kir	d of Packer			
13			_				
10			_ Siz	e of			
8¼			_				
6%	1140	1140	_ De <sub>l</sub>	Depth set			
5 3/16			_				
3			_ Per	f. top			
2		1600_	_ Per	Perf. bottom			
Liners Used			_ Per	Perf. top			
			Perf. bottom				
CASING CEMI	ENTED	SIZE	No. F	'tDate			
COAL WAS E	NCOUNTEREI	) AT	_FEE	TINCHES			
FEE7	rINC	INCHES		TINCHES			
FEE	rINC	INCHES		FEETINCHES			
Bottom	Oil, Gas or Water	Depth Found		Remarks			

/10ths Merc. in Inch			CASING CEMENTEDSIZENo. FtDate				
			Cu. Ft.			·	
			hrs. bbls., 1st 24 hrs.	COAL WAS	ENCOUNTERED	ATFEE	TINCHES
			feet	FE	ETINCE	IESFEE	TINCHES
Salt water			feet		ETINCE		TINCHES
Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth Found	Remarks
Top o Pay I Total	and II		1550 1558 1603				
					The state of the s		
	No oth	er informa	tion availe	ble			
							·
				,			
	,						
		18 18 18 18 18 18 18 18 18 18 18 18 18 1	21223 20 20 20 20 20 20 20 20 20 20 20 20 20				
	,	4/6	And the second second	,			
	1		1		i		