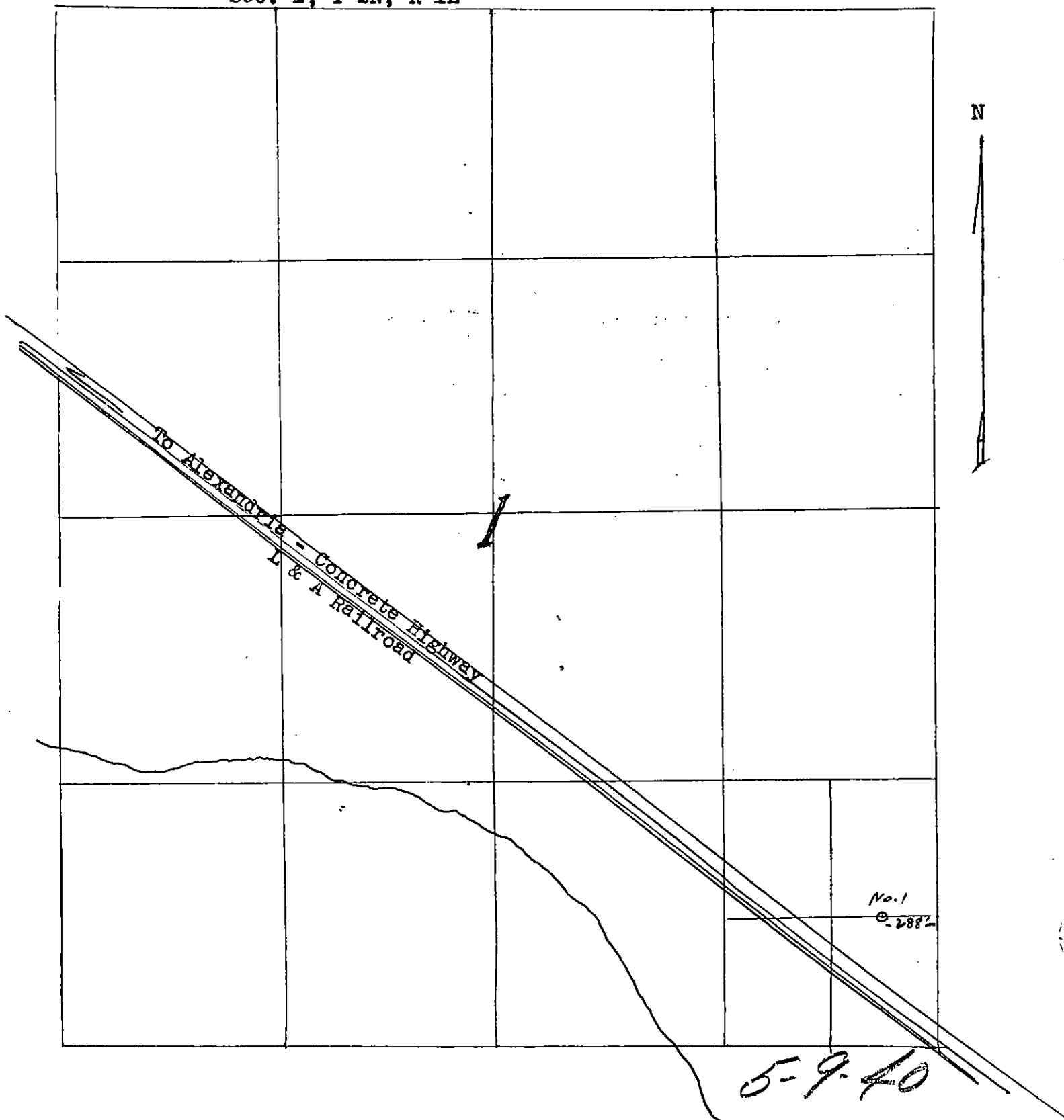


J. L. Collins & Co. (Corsicana, Texas) Location No. 1,
Whittington; Sec. 1T2N, R1E, Rapides Parish, La.
(East $\frac{1}{2}$ SE $\frac{1}{4}$ of SE $\frac{1}{4}$)

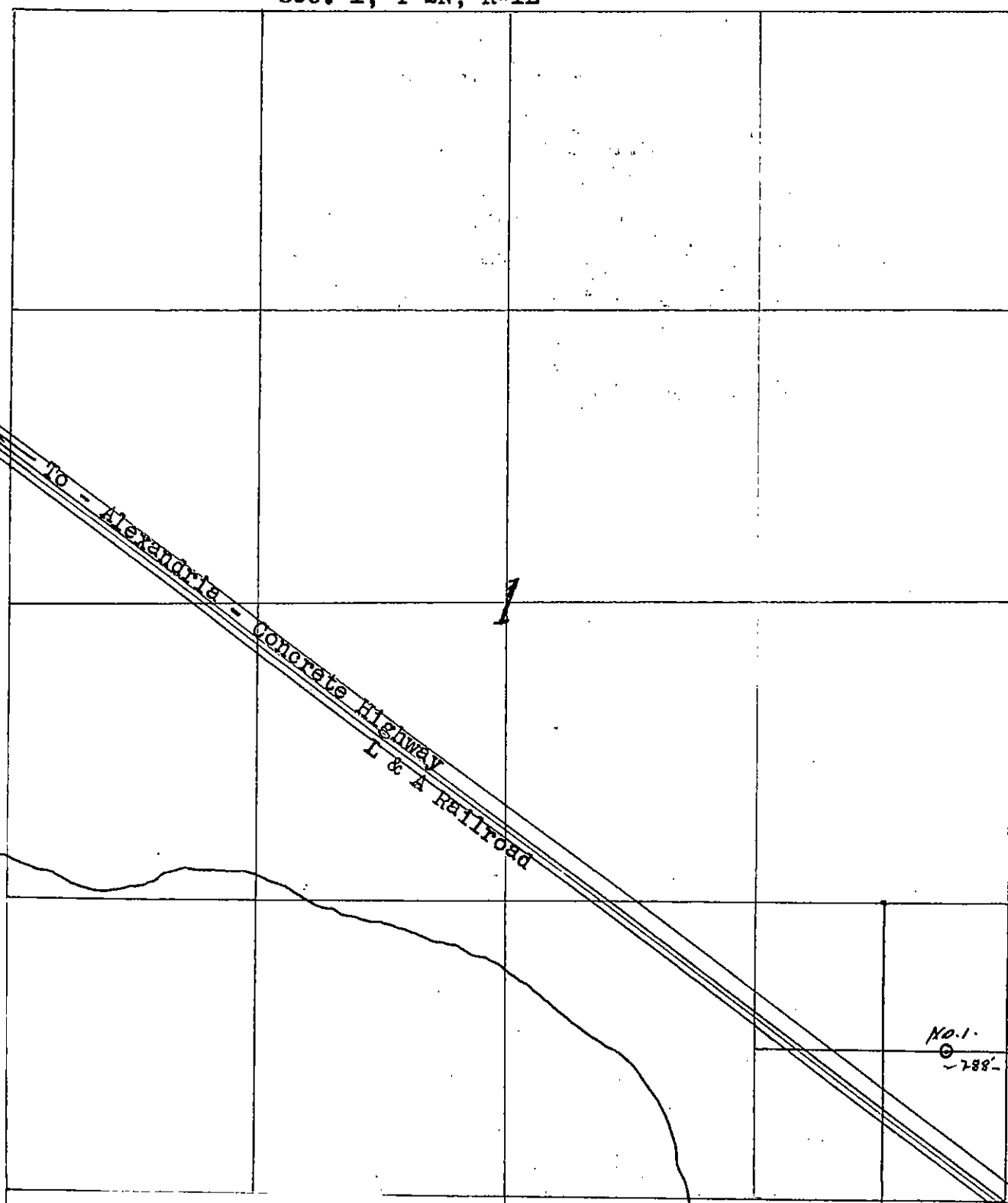
1" \approx 660'

Sec. 1, T-2N, R-1E



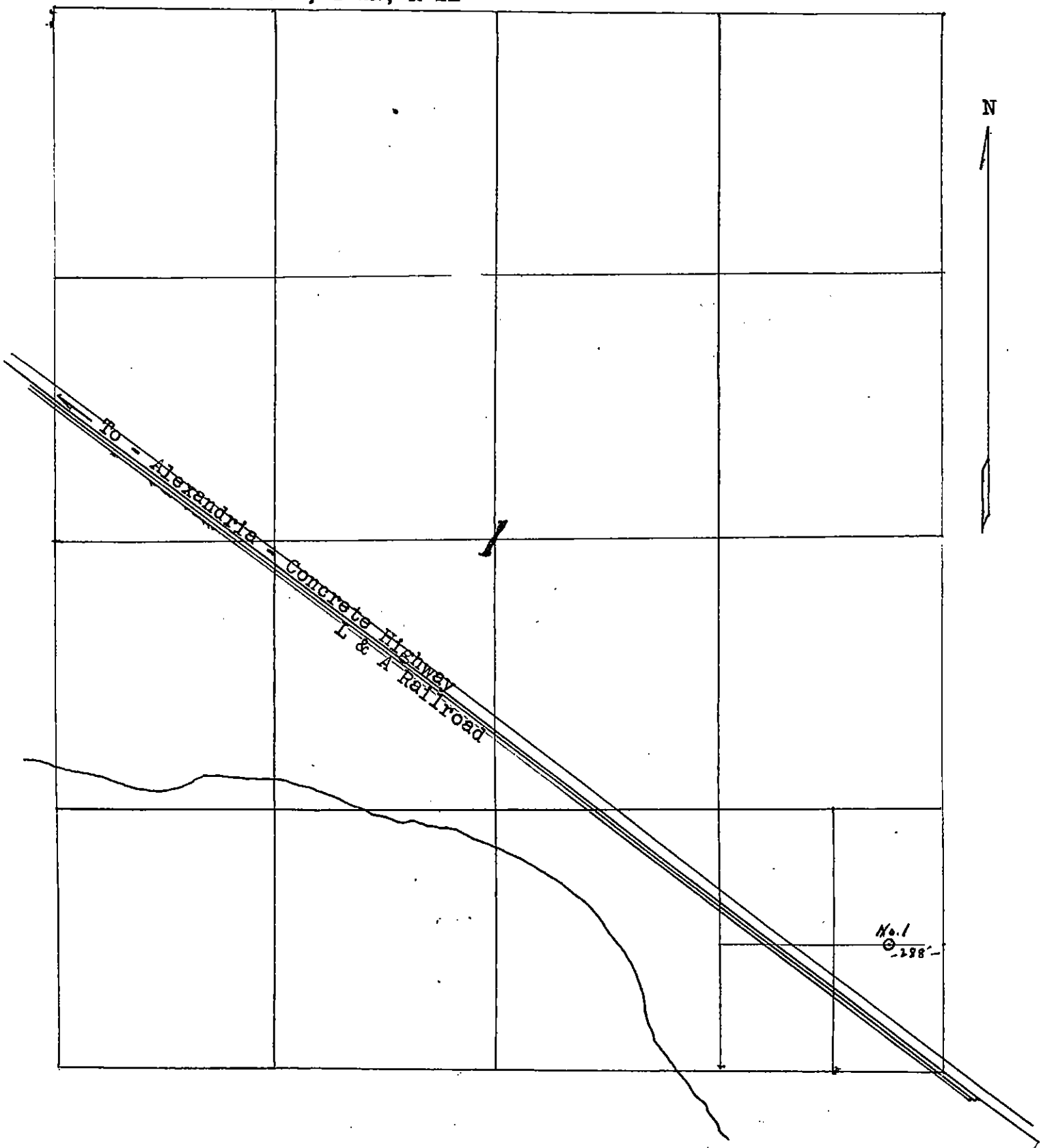
J. I. Collins & Co., Corsicana, Texas Location No. 1,
Whittington, Sec. 1, T-2N, R-1E, Rapides, Parish, La.
(East $\frac{1}{2}$ of SE $\frac{1}{4}$ of SE $\frac{1}{4}$)

Sec. 1, T-2N, R-1E



J. L. Collins & Co., Corsicana, Texas, Location No. 1,
Whittington, Sec. 1, T-2N, R-1E, Rapides, Parish, La.
(East $\frac{1}{2}$ of SE $\frac{1}{4}$ of SE $\frac{1}{4}$)

Sec. 1, T-2N, R-1E



COPY

\$50.00

DEPARTMENT OF CONSERVATION
DIVISION OF MINERALS

PERMIT TO DRILL FOR MINERALS

NEW ORLEANS, LA., 5/11/40 193

NAME: J. L. Callies & Co.,
 ADDRESS: P. O. Box 918 - Corsicana, Texas
 LOCATION OF WELL: Center of E₂ of SE₂ of SE₂ Sec 1 - Approx.
675' from SE Cor above Section in

Sec. 1, T. 2N, R. 1E (Rapides WE Parish)

In accordance with the provisions of Act 131 of 1934, and the rules and regulations of the Department of Conservation, State of Louisiana, you are hereby authorized to drill Whittington Well No. 1, referred to under application bearing serial No. 24212 24212, dated 5/6/40 193.

Unless actual drilling is begun within ninety (90) days from date of this permit, same will become null and void.

This permit must be signed by the Director of the Division of Minerals and countersigned by the Chief Clerk of said Division.

STATE OF LOUISIANA
 DEPARTMENT OF CONSERVATION
D. B. McConnell 24212 A. A. Massicot

Director, Division of Minerals

Chief Clerk, Division of Minerals

Drilling Contractor H. B. Genby Drlg. Co., Dallas, Texas
 Form No. 7-M

24212

Minerals Division, Department of Conservation,
State of Louisiana

5/31/40

193

I, C. W. Drake, personally witnessed the abandonment of
Wheelock-Collins No. 1 Whittington, Sec. 1 T. 2N R. 1E Rapides Parish
 (COMPANY) (FARM)

The work was done according to rules and regulations of the Department under permit No. 24212

J. Wade Driver Terrell, Texas C. W. Drake

FIELD MANAGER OR CONTRACTOR

ADDRESS

INSPECTOR

Pipe Pulled Size	Left in hole Amt.	Amt.

10-3/4 787

Water encountered

Gas encountered None

Oil encountered None

CEMENT PLUGS

No. Sacks	Depth	How Placed
51	300'	Pumped
10	20'	Poured

Mud Record: Wt. of mud 12#
Between plugs.

Where placed:

Gravel Record

Use other side for remarks

COPY

DEPARTMENT OF CONSERVATION
DIVISION OF MINERALS

PERMIT TO PLUG, SIDETRACK, PERFORATE OR ABANDON WELL

NEW ORLEANS, LA., May 31, 1940 19

NAME: Wheelock & Collins

ADDRESS: Box 918, Corsicana, Texas

LOCATION OF WELL: Center of E $\frac{1}{2}$ of SE $\frac{1}{4}$ of SE $\frac{1}{4}$ Sec. 1--Approx.
675' from SE corner above Section in Sec. 1

Sec. 1, T 2N, R 1E (Rapides Parish)

In accordance with the rules and regulations of the Department of Conservation,
you are hereby authorized to Plug and abandon
(Abandon, Plug, Sidetrack or Perforate)

Well A. T. Whittington, No. 1
(Name)

referred to under permit No. 24212, dated _____ 19____.

NOTE:—

Three typewritten copies of each log of each well drilled or deepened, made out on forms of the Department of Conservation, must be furnished the Department not later than ten days after completion of any all such well or wells.

STATE OF LOUISIANA
DEPARTMENT OF CONSERVATION

E. J. Hagstette, Jr., Mgr.
Director, Division of Minerals
Lafayette District

COPY DISTRICT OFFICE

STATE OF LOUISIANA
DEPARTMENT OF CONSERVATION
DIVISION OF MINERALSPermit No. 7100
(Serial No. 24212)

LOG OF WELL

FIELD Wildcat COMPANY J. L. Collins & Company
Parish Rapides Section 1 Township 2N Range 1E Elevation _____
Location of well (Distances from section corner) Center of E₂ of SE₄ of SE₄
Farm Whittington Well No. 1 Permit Serial No. 24212

The information given herewith is a complete record of the well and all work done thereon so far as can be determined from all available records.

Date June 11, 19 40Signed J. L. Collins
Title Part Owner

The summary on this page is for ORIGINAL condition of well at above date.

Commenced Drilling May 10 19 40 Finished Drilling May 31 19 40

OIL OR GAS ZONES

No. 1 From dry hole to _____ No. 4 From _____ to _____
No. 2 " _____ to _____ No. 5 " _____ to _____
No. 3 " _____ to _____ No. 6 " _____ to _____

IMPORTANT WATER SANDS

No. 1 From none to _____ No. 3 From _____ to _____
No. 2 " _____ to _____ No. 4 " _____ to _____

CASING RECORD

Size	Wt. Per Foot	Threads per in.	Make	Where Landed	Cemented			From	To	Balled Dry	Stood Hrs.
					Yes	No	Sacks				
10 3/4"		10			yes		500	0	787'	surface	72

LINER RECORD

Size none Weight _____ lbs. _____ Ft. _____ In. Blank _____ Ft. _____ In. Perforated _____

Mudded well from _____ to _____ and from _____ to _____

Purpose: _____

Rotary Tools were used from 0 to 6402 and from _____ to _____Standard Tools were used from XX to _____ and from _____ to _____Put to producing XX 19 _____ Production for first 24 hours was _____ bbl. of

which _____ % was oil, _____ % was water and _____ % was Base Sediment.

Gravity of Oil none Be. Gas with oil _____ cu. ft.If Gas Well, cu. ft. per 24 hrs. XX Gallons gasoline per 1000 cu. ft. gas _____Rock pressure XX lb. per sq. in. _____

W. J. Miller

DRILLER

H. E. West

DRILLER

L. S. Proctor

DRILLER

H. E. Casey

DRILLER

(OVER)

FORMATION RECORD

From	To	Name of Formation	From	To	Name of Formation
0	14	Cellar			
14	65	surface clay & streaks sand	5656	5757	hard limey shale
65	256	sand and gravel	5757	5830	shale and lime
256	347	sand	5830	5853	sand and shale
347	410	sand, shale and gravel	5853	5931	sandy shale and sand
410	787	sand and shale and streaks sandy shale	5931	5950	sandy shale
Set 10 3/4" csg. @ 787' w/500 sx			5950	6111	hard limey shale
787	958	sand	6111	6257	hard limey shell
958	1051	hard sandy shale	6257	6267	w/streaks sand and lime
1051	1355	shale, hard sand, shells	6267	6275	lime
1355	1440	sand and sandy shale	6275	6303	sand
1440	1867	shale and sand streaks	6303	6402	broken sand, sandy shale and shells
1867	1901	sand			shale and lime
1901	2060	shale			TOTAL DEPTH
2060	2300	shale w/hard sand shells			
2300	2361	sand and sandy shale			
2361	2529	shale and shells			
2529	2650	hard sticky limey shale			
2650	2695	sand, sandy shale, shells			
2695	2900	hard limey shale			
2900	2997	hard lime and shale			
2997	3100	shale and shells			
3100	3210	hard shale and lime			
3210	3584	shale and lime shells			
3584	3763	shale			
3763	3770	hard lime			
3770	3824	sandy shale			
3824	3840	sand			
3840	3930	shale and shells			
3930	3932	lime rock			
3932	3942	sandy shale			
3942	3944	lime rock			
3944	4332	shale and lime shells			
4332	4387	hard limey shale			
4387	4395	lime			
4395	4426	shale with sandy streaks			
4426	4481	broken sand			
4481	4527	hard shale & lime shells			
4527	4535	hard lime rock			
4535	4575	hard shale and shells			
4575	4600	shale and lime			
4600	4699	shale and shells			
4699	4715	lime			
4715	4753	shale			
4753	4760	sandy shale			
4760	4796	hard sandy shale with streaks sand			
4796	4826	hard shale and lime			
4826	5218	hard sandy shale w/streaks sand and lime			
5218	5285	hard shale and lime			
5285	5320	shale and shells			
5320	5322	hard lime rock			
5322	5441	hard limey shale			
5441	5541	hard shale and lime			
5541	5656	hard shale and lime shells			

JUN 22 1940