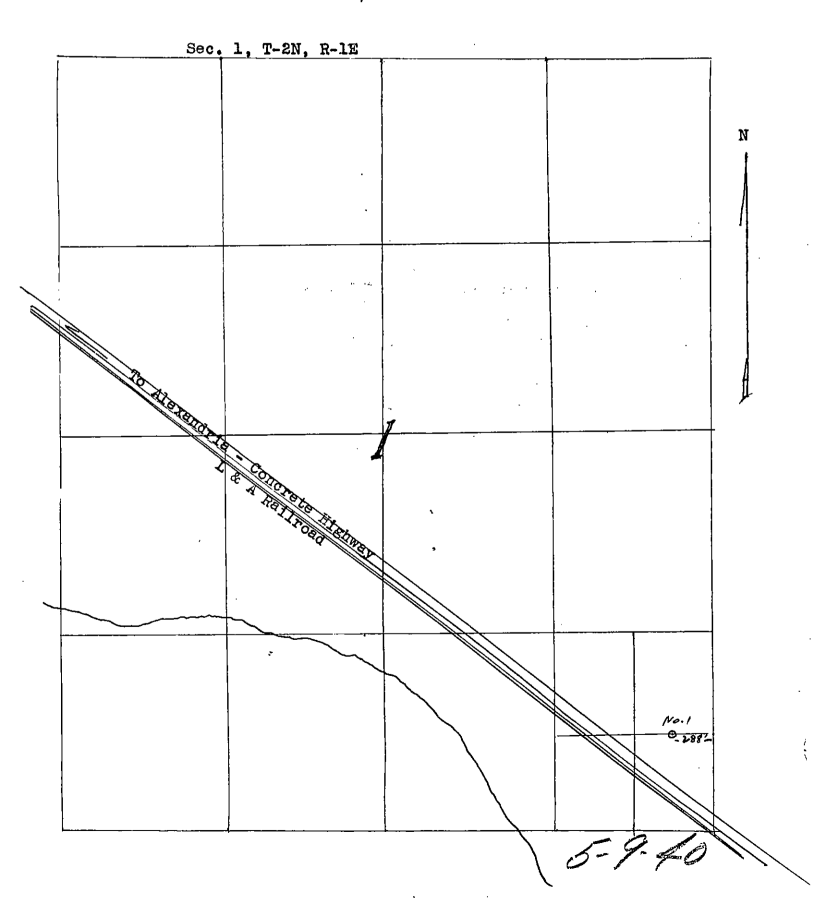
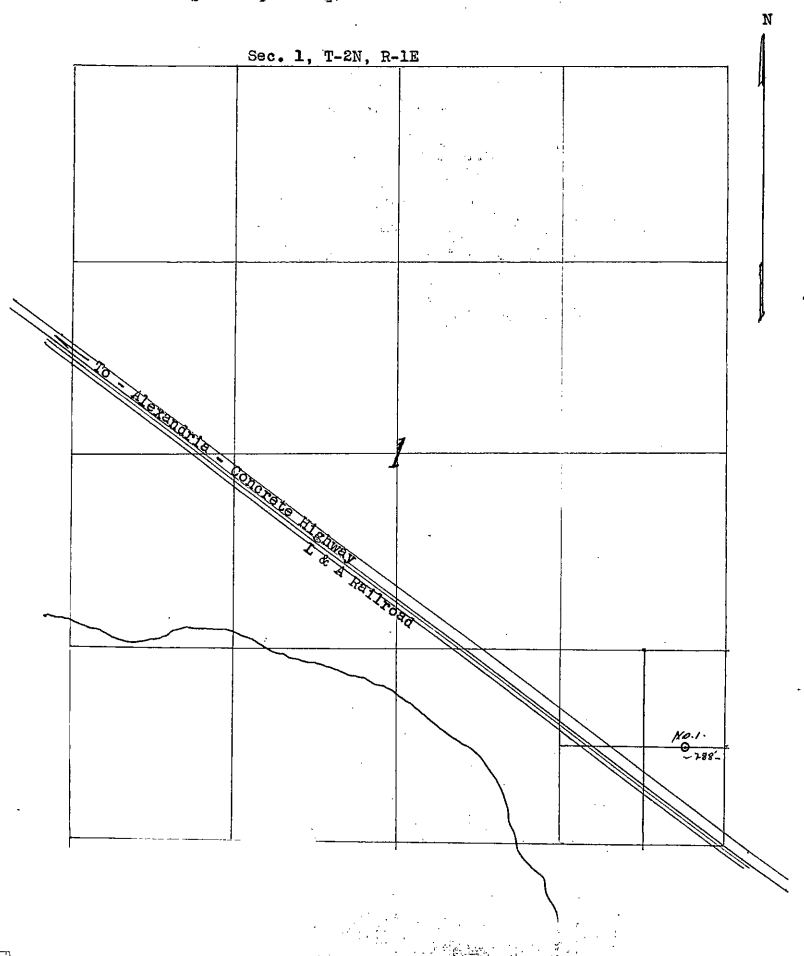
J. L. Collins & Co. (Corsicana, Texas) Location No. 1, Whittington; Sec. 1T2N, RlE, Rapides Parich, La. (East & SE4 of SE4)

1": 660'



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 $\frac{1}{4}$)



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

CONSERVATION

MINERALS

NEW ORLEANS, LA., Collins & Co., NAME: Box 916 - Corsicana, Texas LOCATION OF WELL. Center of Es of SE2 of SE2 675' from AE Cor above Section in Repides 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. , referred to under application bearing serial No. 2421 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 OF CONSERVATION Massicot

Director, Division of Minerals Chief Clerk, Division of Minerala H. B. Cenby Drlg. Co.. Drilling Contractor.

Form No. 7-M

Form 81-M	. 1
Minerals Division, Departme	
State of Lou	
i, <u>C. W. Drake</u>	personally witnessed the abandonment of
Wheelock-Colling 1	Whittington , Sec. 1 T. PN R.IN Rapides Parish
(COMPANY)	to rules and regulations of the Department under permit No. 24212
The work was done according	to rules and regulations of the Department under permit 140.
J. Wade Driver	Terrett, reads
FIELD MANAGER OR CONTRACTO	B ADDRESS INSPECTOR
Pipe Pulled Left in hole Size Amt. Amt.	Water encountered
10-3/4 787	
	Gas encountered None
	Oil encountered None
CEMENT PLUGS	
No. Sacks Depth How Place	1
51 <u>800</u> <u>Puno</u>	ed Mud Record: Wt. of mudween plugs.
10 20' Pour	Where placed:
	Gravel Record
	Use other side for remarks

COPY

DEPARTMENTA OF CONSERVATION DIVISION OF MINERALS

PERMIT TO PLUG, SIDETRACK, PERFORATE OR ABANDON WELL

NAME: Wheelock & Coll	rleans, la., <u>May 31, 1940</u> ₁₉
ADDRESS: Box 918, Corsi	
LOCATION OF WELL: Cente 675' from SE corner abo	er of Ra of SRa of SRa Sec. 1-Approx. Ve Section in Sec. 1
Sec1, TZN	, R 1R (Repides Parish)
you are hereby authorized toP	nd regulations of the Department of Conservation, lug and abandon (Abandon, Plug, Sidetrack or Perforate) On , No. 1
_	212, dated
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. Mar. Director, Division of Minerals
Form No. 8-M 10M 9-39 M13,141H47(4)	Larayette District

COPY DISTRICT OFFICE

STATE OF LOUISIANA DEPARTMENT OF CONSERVATION DIVISION OF MINERALS

Permit No._ (Serial No. 24212)

	-	÷		·	LOG	OF.	WELL	-		٠.,	
	FIELD	Wild	cat			co	MPANY.	J,	L. Coll	ins & Compa	ny
	Parish R	apides	S	ection 1	Т				nge IE	Elevation_	-
	Location o	f well (Dis	tances from section	on corner)	Cente	r of	$\mathbf{E}_{\mathbf{g}}^{1}$ of	SE ₂	of SE4		
	Farm. W.	hittin	gton					i	Per	mit Serial No. 24	1212
	The from all a	e informatio	on given herewith	is a comple	ete record	l of the	well and	all worl	k done ther	on so far as can l	e determined
	TIOIII AII A	vanapie rec	orus.	•		• •	Sign	0	2/1	alle	
	Date	June	11,		19 40		Julia	7itle_	Part	Owner	
			The summary				AL cond	_			
	Commence	d Drilling	May 10		19_	40 Fin	ished Dr	illing	May 3	1 ,	i9_ 40
		_					ZONES		•		-
	No. 1 Fro	m di	y hole to	i						to	
	No. 2 "		to							to	65.2
	No. 3 "		to							to	7.0
	1101				IPORTAN						7.
	No. 1 Fro	mor	ıeto			•	•				
	No. 2 "	-	to							to	
	140. 4							÷		to	
	1	 _			CASI	NG RE	CORD			* 1 · · ·	······································
Size	Wt. Per Foot	Threads per In.	Make	Where Landed	Yes	Cemente	d Sacks	From	To	Bailed Dry	Stood
10 3	/4"	10					 -	. ~			-
<u> </u>	/ -	+0			yes		500	- 0	7871	surface	72
		-		ļ							
				<u> </u>	· · · · · ·						
	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>		, -/ 15	<u> </u>		5 4 5 2 2°
						ER RE	CORD			<u> </u>	
	Size nor	1eWe	ightl	bs		 -	In. Bla	nk		t	n. Perforated
	Mudded we	ell from	to_	 	····		and from		<u>ا با د</u>	to	
	Purpose:		 .		<u>;</u>	- ;					
						·	<u></u>			eta ,	
							<u> </u>	D.11.1			<u> </u>
	Rotary To	ols were us	ed from O	to	6402		and from	I	# 12.2 # 5 155	to	
	Standard T	ools were	sed from XX	to			and from		ា ខេត	to	
	Put to pro	oducing	XX		19			or first	24 hours w	200	bbl. of
	which		% was oil,						* * *	was Base Sedimer	
	Gravity of		none			Gas wi		:		was base Sedimer	
	If Gas We		•	xx		327	•	ine ner	1000 cu. f	t one	cu. ft.
	Rock press	•,	XX				ions gasu	rive her	1000 cu. 1	v. gas	
	=	Miller		lb. p	er sq. in.			J. TO.	TiT	. •	2 · · · · · · · · · · · · · · · · · · ·
		• MTTTEL		DRILI	ER		1	I. E.	West	<u>-</u>	DRILLER
	L.	S. Proc	tor				· . <u>· · ·</u> I	I. E.	Casey		
			<u>\$</u> ,	DRILI	ER	:	· - · -				DRILLER
			•			•	•		-		(OVER)

Form No. 12-M 10M Sets 11-39 M13,687(2)

FORMATION RECORD

From	То	Name of Formation	From	To	Name of Formation
.0	14	Cellar	-		
14	65	surface clay & streaks	5656	57 57	hard limey shale
		sand	575 7	5830	shale and lime
65	256	sand and gravel	5830	5853	sand and shale
256	347	sand	5853	5931	sandy shale and sand
347	410	sand, shale and gravel	593 1	5950	sandy shale
410	787	sand and shale and str-	5950	6111	hard limey shale
		eaks sandy shale	6111	6257	hard limey shell
Set 10	3/4" csg.		V		s/streaks sand and li
787	958	sand	6257	6267	lime
958	1051	hard sandy shale	6267	6275	sand
1051	1355	shale, hard sand, shells	6275	6303	broken sand, sandy sha
1355	1440	sand and sandy shale	6303	6402	shale and lime
1440	1867	shale and sand streaks		0402	TOTAL DEPTH
1867	1901	sand			TOTAL DEFIN
1901	2060	shale		,	
2060	2300	shale w/hard sand shells			
2300	2361	sand and sandy shale		. ;	
2361	2529	shale and shells			
2529	26 50	hard sticky limey shale			
2650	2695	sand, sandy shale, shells			
26 95	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	send			
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	Į.		
4426	4481	broken sand			
4481	4527	hard shale & lime shells	1		
4527	4535	hard lime rock	•		
4535	4575 4575	hard shale and shells			
		shale and lime			
4575	4600	shale and time shale and shells			
4600	4699			1	•
4699	4715	lime			
4 71 5	4753	shale			
4753	4760 4796	sandy shale			
4760	4796	hard sandy shale with streaks sand			
4796	4826	hard shala and lime			
4796 48 2 6	5218	hard shale and lime hard sandy shale w/str-			
せつたり	J. J. J. G	eaks sand and lime			ŀ
5218	5 285	hard shale and lime			
5285	5320	shale and shells			
	5322	l _i			
5320 5322	5441	hard lime rock hard limey shale			
5441	5541	hard shale and lime			
5541	5656	hard shale and lime			
OUTL	3000	shells			
	l l	BITOTTO			l J