

## LOG AND HISTORY

WELL NO. 3

State 4-27

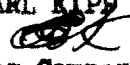
Standard Oil Company of

PROPERTY

Texas

COMPANY

NOTE: FORMATIONS SHOWING OIL OR GAS SHOULD BE NOTED IN CAPITALS

FROM	TO	FEET	FORMATION DRILLED AND CORED
4515	4574	59	Lime
4574	4585	11	Gray lime
4585	4617	32	Brown sand lime
4617	4625	08	Gray lime
			SIM at 4625' - 4625'
			December 29, 1938 - Pulled drill pipe up into casing and circulated out mud with water. Ran drill pipe back to bottom and circulated oil. Laid down drill pipe and ran 4609' of 2" tubing to 4591'.
			<u>Tubing Detail</u>
			4609' of 2" UE, 4.7#, J & L, seamless tubing at 4616'. Bull plug with 3/4" tapped hole on bottom joint. Perforations from 4588' to 4591'. Mud anchor 4591'-4616'.
			December 30, 1938 - Pumped in 500 gallons of Dowell IX acid to remove lime mud sheath from pay section, 4625' 4300'. No acid was pumped into formation.
			Unloaded well into pits with high pressure gas, then left well open to air for 1 hour. Well began to flow through casing. Shut in casing and well started to flow thru tubing.
			December 31, 1938 - On 4-hour potential test, well made 135 barrels of oil for an average of 34 barrels per hour, through open 2" tubing.
			EARL KIPP 
			Contractor: Harry Bass Drilling Company
			Drillers: W. E. Hollis L. L. Fortenberry J. L. Jecoy
			/bn January 23, 1939

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