



AREA 640 ACRES
LOCATE WELL CORRECTLY

DEPARTMENT OF THE STATE GEOLOGIST
NEW MEXICO SCHOOL OF MINES
Socorro, New Mexico

WELL RECORD

Mail to State Geologist, Socorro, New Mexico, not more than ten days
after completion of well. Indicate questionable data by fol-
lowing it with (?). Submit in duplicate.

Company F.W.&Y.Oil Company Address Artesia, New Mexico
Send correspondence to Same Address _____
Well No. 50 in NW SW of Sec. 3, T. 18,
R. 28, N. M. P. M., Artesia Oil Field Kddy County.
If State land the oil and gas lease is No. 647 Assignment No. _____
If patented land the owner is _____, Address _____
The lessee is _____, Address _____
If not state or patented land, give status _____
Drilling commenced July 11th. 1927 Drilling was completed August 20th. 1927
Name of drilling contractor Company Tools, Address _____
Elevation above sea level at top of casing _____ feet.
The information given is to be kept confidential until _____ 19____.

OIL SANDS OR ZONES

No. 1, from 2320 to 2328 No. 4, from _____ to _____
No. 2, from 2418 to 2432 No. 5, from _____ to _____
No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from _____ to _____ No. 3, from _____ to _____
No. 2, from _____ to _____ No. 4, from _____ to _____

CASING RECORD

SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATED		PURPOSE
							FROM	TO	
<u>8 1/2"</u>				<u>682Ft.</u>					

MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	No SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED

PLUGS AND ADAPTERS

Heaving plug—Material _____ Length _____ Depth Set _____
Adapters—Material _____ Size _____

SHOOTING RECORD

#50

FORMATION RECORD

From	to	Thickness in Feet	Formation
0	22		Gyp
2	30		Red Sand and Mud
30	140		Red Mud
140	170		Red Mud
170	240		Gyp
240	350		Red Mud & Gyp
350	400		Gyp
400	450		Brown Shales
450	515		Gyp & Red Shale
515	520		Lime
520	555		Salt
555	580		White Lime
580	700		Gyp
700	815		Gyp & Shale
815	915		Gyp & Brown Shale
915	985		White Lime
985	1035		White Lime
1035	1135		White Lime
1135	1210		White Lime
1210	1310		White Lime
1310	1325		White Lime
1325	1340		Brown Shale
1340	1410		White Lime
1410	1510		Gyp & Lime
1510	1540		Lime
1540	1550		Red Shale
1550	1580		Lime
1580	1600		Red Sand
1600	1610		Lime
1610	1710		White Lime
1710	1730		Lime
1730	1800		Red Shale & Lime
1800	1854		Red Shale & Lime
1854	1870		Gyp & Lime
1870	1890		Red Sand
1890	1905		Lime
1905	1930		Sandy Shale
1930	2025		Hard Lime
2025	2075		Hard Lime
2075	2200		Lime
2200	2210		Sandy Lime. Oil flowing
2210	2210		Lime
2210	2220		Lime
2220	2230		Sandy Lime Oil flowing
2230	2237		Lime
2237	2255		Broken Lime sharp
2255	2255		Red sandy lime
2255	2255		Oil Sand
2255	2255		Sand
2255	2255		Bottom of hole