

Place Reeswell, New Mexico
Date 3-29-47

D	C	B	A
E	F	G	H
L	K	J	I
M	N	O	P

Glenn Staley
Proration Office
Hobbs, New Mexico

Designate UNIT well is located in
D

NOTICE OF COMPLETION OF: (Lease) Malco Refineries, Inc. Caprock State Well No. 4
4620 feet from Y line: 660 feet from 8 line;
Section 6 Township 13N Range 32E.

DATE STARTED 2-16-47
DATE COMPLETED 3-15-47
ELEVATION 4384
TOTAL DEPTH S.L. 3070
CABLE TOOLS 3036-3070 ROTARY TOOLS 0-3036

CASING RECORD

SIZE <u>8 5/8</u>	DEPTH <u>306</u>	SAX CEMENT <u>150</u>
SIZE <u>5 1/2</u>	DEPTH <u>3036</u>	SAX CEMENT <u>600</u>
SIZE	DEPTH	SAX CEMENT

TUBING RECORD

SIZE 2" DEPTH 3003

ACID RECORD

NO. GALS. _____
NO. GALS. _____
NO. GALS. _____

SHOT RECORD

NO. QTS. 90
NO. QTS. _____
NO. QTS. _____

FORMATION TOPS

Anhydrite 1435
Top Salt 1631
Base Salt 2117
Red Sand 3022-3042
Brown Lime _____
White Lime _____
Oil or Gas Pay 3022-3042
Water _____

Initial Production Test 8 3/4 Pumping _____ Flowing _____
Test After Acid or Shot 47 B P D

Initial GAS VOLUME _____

SCHEDULE NO. _____ DATE _____

PIPE LINE TAKING OIL Malco Refineries, Inc.

REMARKS: _____ COMPANY: Malco Refineries, Inc.

SIGNED BY: Donald B. Anderson
Donald B. Anderson
Production Manager

[illegible][illegible]

1. The first group of authors (e.g., [1, 2]) has shown that the use of a single, common, non-physical, reference frame for all the particles in the system is not only unphysical, but also leads to nonlocality. This is because the reference frame is not defined by any physical process, and therefore it is not possible to determine the reference frame of a particle without knowing the reference frame of all the other particles in the system. This is in direct contradiction of the principle of locality, which states that the physical properties of a system can only be determined by local measurements.

1. *Journal of the American Medical Association*, 1997; 277: 1033-1038.

2. *Journal of the American Statistical Association*, 1991, 86, 1001-1011.

$$m = \frac{f}{\lambda} = \frac{c}{v\lambda} = \frac{c}{v}\left(\frac{1}{\lambda}\right) = n$$