

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEYLand Office **Roswell**Lease No. **LC 060120**Unit **2**
RECEIVED

MAY 19 1965

SUNDRY NOTICES AND REPORTS ON WELLS. C. C.

ARTESIA, OFFICE

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	Moved in rotary rig to deepen	X

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

J. J. Travis - Elliott Federal

March 15

1965

Well No. **1** is located **2510** ft. from **N** line and **330** ft. from **W** line of sec. **20**SW 1/4 Sec. and Sec. No. **20**

6-S (Twp.)

24-E (Range)

(Meridian)

Wildcat

(Field)

Chaves

(County or Subdivision)

New Mexico

(State or Territory)

The elevation of the derrick floor above sea level is **3730** ft. **Ground**

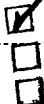
DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Principal objective Slaughter some San Andres approximately 1000'. Test was temporarily shut down at 407' in Oct., 1964, due to failure of contractor to carry out his contract obligations.

Feb 26, 1965 moved in materials to location; 27th moved in materials and rigging up; washed down and re-drilling hole below 10 3/4" surface pipe set at 244'; lost whole pit of drilling mud and lost circulation material; shut down to mix more mud; 28th mixed more mud and lost circulation materials; drilled to 370' approximately; lost entire pit of mud and lost circulation materials; could not make additional hole with rotary tools due to severe lost circulation conditions; March 1st, 1965, dismantled rotary rig preparatory to moving in combination cable tool and rotary rig; total depth at 407'.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced

Company **J. J. Travis**Address **Box 873, Midland, Texas**NEOCC - ARTESIA
NMOCC - HOBBS
ELM - SANTA FE

By

J. J. Travis

Title

Owner-Operator