

Form 9-331a
(Feb. 1961)**APPROVED**
JUN 10 1963**RONNIE E. SHOOK**
ACTING DISTRICT ENGINEER

(SUBMIT IN TRIPPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEYLand Office **Las Cruces**
Lease No. **070227**
Unit **71****RECEIVED**
JUN 11 1963**SUNDRY NOTICES AND REPORTS ON WELLS**

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	

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

June 5, 1963**Wright Federal**Well No. **1** is located **660** ft. from **S** line and **1980** ft. from **W** line of sec. **7****SW 1/4 of sec. 7****T-20-S****R-28-E****N. M. P. M.****Undesignated****Eddy****New Mexico**The elevation of the derrick floor above sea level is **3305** ft. Ground level elev.: **3304****DETAILS OF WORK**

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

Spudded 12" surface hole with Donnelly Drilling Company cable tools at 12:00 noon MST, 5-29-63. Drilled to 23', set 10-3/4" casing with shoe at that depth for a conductor, did not cement. Drilled sand and shale to 160; gravel 160-170; redbed, anhydrite, and gyp 170-350; anhydrite 350-407. Mudded hole at 190' because of hole caving, drilled to 407 with hole mudded. Ran 8-5/8" OD casing to 217', could go no further because of gravel caving. Drilled anhy. to 418; cleaned hole, ran 13 joints of 7" OD 20#/ft. 8 rd. thd. casing, set on shoulder as a cave string at 418'. Started drilling ahead inside the 7" OD casing and swabbing out mud. Drilling at 430' in anhydrite as of 7:00 a.m. 5-6-63.

Note: As per conversation with Mr. Knauf, the surface casing was not cemented as called for on the original "Notice", but will be pulled and recovered after cementing the oil string.

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

Company **PERRY R. BASS**Address **Box 1178****Monahans, Texas**

By

Walter D. PowersTitle **Asst. Division Manager**