

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Indian Agency _____

Survey Allotted _____

Allotted **I-149-Ind. 0466**

RECEIVED

JUN 14 1960

SUNDRY NOTICES AND REPORTS ON WELLS

U. S. GEOLOGICAL SURVEY

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 REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING 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	Drill Stem Test Nos. 1, 2 & 3	X

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

John Charles
Well No. **7** is located **790** ft. from **S** line and **1090** ft. from **W** line of sec. **13**
SW/4 Sec. 13 **27N** **9W** **R10N**
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Undersignated - Dakota **San Juan** **New Mexico**
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is **6027** ft.

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)

WELL No. 1 6423-94'. (Dakota) 1 1/2" HNS & 1" TC. Tool open 1 1/2 hrs., good blow of air
Gas to surface in 9 min. Gas volume estimated 15 MCFD. Recovered 30' of
gas out drilling mud. 1 hour BSHP 2160'. WP 300'. FFP 150'. 30 min. PSHP 1100'.
W. 2 6427-4420'. (Dakota) 1 1/2" HNS & 1" TC. Tool open 3 hrs., good blow of air
immediately dead in 2 1/2 hrs. Recovered 20' drilling mud. 1 hour BSHP 300'. WP 90'.
FFP 90'. 30 minute PSHP 200'.
WELL No. 3 6428-4420'. (Dakota) 1 1/2" HNS & 1" TC. Tool open 2 hrs., opened with weak blow of
air and continued out test. Recovered 615' of muddy, slightly gas out water.
1 hr. BSHP 3110'. WP 1600'. FFP 4300'. 30 minute PSHP 2360'.
Drilled to TD 6420'.
Set 7" OD casing at 6077' with Halliburton "TV" tool at 2207'. First stage cemented around
shop with 500 sacks, 50% regular cement and 50% pozzolan. 25 added gal and 120 gallons per
sack. Then, survey indicated top of casing at 2700'. Second stage thru "TV" tool at 2207'
with 100 sacks, 50% regular cement and 50% pozzolan. 25 added gal.

Company **Daily Oil Company**

Address **Box 426**

Parrrington, New Mexico

By (Signed) **P. E. Cosper**

Title **District Superintendent**