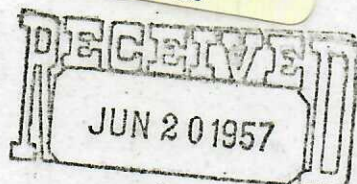


RECEIVED

OCT - 6 1969

COLO. OIL & GAS CONS. COMM.

OIL AND GAS CONSERVATION COMMISSION  
OF THE STATE OF COLORADO



OIL & GAS  
CONSERVATION COMMISSION

# SUNDRY NOTICES AND REPORTS ON WELLS

## INSTRUCTIONS

Notice must be given to the Director, and approval obtained in advance of the time when the owner or operator expects to recompleate or abandon a well or to change plans. Within thirty (30) days after recompleation, change of plans, or remedial work, a detailed report of the work done and the results obtained shall be submitted on this form in duplicate for wells on Patented and Federal lands, and in triplicate for wells on State lands. In work that affects only rods, pumps or tubing or other routine work such as, but not limited to, cleaning out to previous total depth, no report is necessary.

Notice of Intention to Recomplete	<input type="checkbox"/>	Report of Remedial Work	<input type="checkbox"/>
Notice of Intention to Change Plans	<input type="checkbox"/>	Report of Recompleation	<input type="checkbox"/>
Notice of Intention to Abandon Well	<input type="checkbox"/>	Other	<input checked="" type="checkbox"/>

(Check appropriate space)

BEST IMAGE  
AVAILABLE

LEASE NAME Windsor Reservoir & Canal Co WELL NO. 1  
FIELD New Windsor WILDCAT COUNTY Weld  
LOCATION NE NE Section 34 Township 7N Range 67W Meridian 6th P.M.  
(Quarter Quarter)  
968 feet from N Section Line and 662 feet from E Section Line  
N or S E or W

## (DETAILS OF WORK)

Spud Date 10:45 PM, May 14, 1957  
Conductor Pipe Set 30' of 18" culvert at 34' from GL with 4 1/2 yards Radi Mix Cement.  
Surface Casing Set 10 3/4" OD 40.5# casing at 433' and cemented with 350 sacks 60-40 Pozmix mixed with 1 1/2% CaCl2. WOC 4PM, 5-15-57.  
Test of Sussex Core #1 - 4210'-4268'. Recovered 58' as follows:  
18' shale and siltstone, NSOF  
40' shale and siltstone with sandstone stringers, NSOF  
Core #2 - 4268'-4325'. Cut and recovered 57' including:  
23' sandstone, fine grain, argillaceous, becoming shaley in bottom 4', good gas odor, some spotty light tan stain, slow to moderately fast blue white cut, total permeability of 133.4 MD, average porosity 14%.  
34' siltstone, NSOF  
Core Top of Sussex 4268' (+ 682')  
DST #1 - 4264-4325'. Took 45 min ISI. Had good blow throughout. TO 2 hrs. FSI one hour. GTS in 2 hours (just after closing tool). Insufficient volume to measure. Recovered 295' heavily oil and GCM (15% oil), becoming watery at base.  
Pressures: ISI IF FF FSI HH  
BT 1680 83 143 1680 2112  
Core #3 - 7663'-92'. (Muddy) Recovered 29' as follows: 29' sandstone, some stain and fluor, permeability zero MD, average of 10% porosity.  
Present Status: Now coming down at 9035' TD.

We hereby swear (or affirm) that the statements herein made are a full and correct report.

APPROVED:

Date

Director

Company The California Company Date 6/19/57

Address P. O. Box 1769, Casper, Wyo. Phone No. 2-5303

By [Signature] Title Area Supt.  
(Signature)