

FILE NOTATIONS

Entered in N I D File _____

Checked by Chief _____

Entered On S R Sheet _____

Copy N I D to Field Office _____

Location Map Pinned _____

Approval Letter _____

Card Indexed _____

Disapproval Letter _____

L W R for State or Fee Land _____

COMPLETION DATA:

Date Well Completed 4-26-53

Location Inspected _____

OW WW _____ TA _____

Bond released _____

GW _____ OS _____ PA 4-6-56

State of Fee Land _____

~~CONFIDENTIAL~~

Driller's Log _____

Electric Logs (No.) 1

E I _____ E-I _____ GR _____ GR-N _____ Micro _____

Lat _____ Mi-L _____ Sonic _____ Others _____

A record of sample determinations was run, but because of the poor copy, we were unable to make a duplicate report.

Land Office Pat. Land

(SUBMIT IN TRIPPLICATE)

Lease No. _____

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Unit Roosevelt

24

SUNDRY NOTICES AND REPORTS ON WELLS

00115 62

| | |
|--|--|
| 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 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 PLUG OR WELLS | |

INDICATE ABOVE BY THE ABBREVIATURE OF REPORT, NOTICE, OR OTHER DATA

October 13, 1952

Whitlock-Taylor
Well No. 1 is located 1980 ft. from XIX line and 660 ft. from IX line of sec. 24

C NW SW Sec. 24 15 17 JUN
(1/4 sec. and 1/4 corner) (Twp) (Range) (Meridian)
Roosevelt Utah Utah
Field County or Subdivision (State or Territory)

The elevation of the derrick floor above sea level is 5487 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)

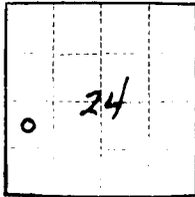
Rotary drilling equipment will be used to test into the top of the Wasatch at about 10,000'.
Surface Formation - Duchesne river.
Casing Program - Surface: Approximately 600' of 3 1/2" of J-55. *Cemented shoe to surface.*
Oil String: Approximately 10,000' of 7" of N-80. *Design to be submitted before run.*
Mud Program - Conventional drilling mud.
Drill Stem Tests - Sufficient tests will be taken to evaluate oil and gas shows.
Logs - Electric logs, etc. will be run.

(Approval is conditional upon compliance with the terms attached hereto)

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

Company The Carter Oil Company
Address Box 591
Vernal, Utah

By Billy F. Burke
Billy F. Burke
Title Reservoir Engineer
Acting District Engineer



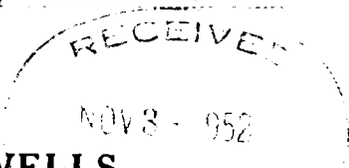
(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office **Pat. Land**

Lease No.

Unit **Roosevelt**



FORWARDED TO DISTRICT

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 | Report of Setting Surface Casing * |

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

October 30, 1952

Whitlock-Taylor
Well No. **1** is located **1980** ft. from **ENR** line and **660** ft. from **W** line of sec. **24**

C NW Sec. 24
(34 Sec. and Sec. No.)

1S
(Twp.)

1W
(Range)

USM
(Meridian)

Roosevelt
(Field)

Uintah
(County or Subdivision)

Utah
(State or Territory)

G.L.

The elevation of the derrick floor above sea level is **5487** 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)

Set 623' (19 joints) 10 3/4" OD 40.5# J-55 casing @ 632' with 275 sacks cement plus 3' Bentonite. Good cement returns to surface. Job completed 3:00 P.M. 10-29-52.

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

Company **The Carter Oil Company**

Address **Box 591**

Vernal, Utah

By **Z. L. Grimes**
Title **District Foreman**

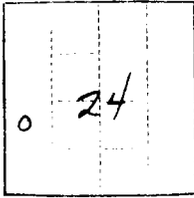
Approved **NEEDS**

(SUBMIT IN TRIPLICATE)

Land Office **Pat. Land**

Lease No. _____

Unit **Roosevelt**



UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

JAN 15 1953

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 | Report of DST |

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

January 15, 1953

~~Whitlock-Taylor~~
Well No. **1** is located **1980** ft. from **1/4** line and **660** ft. from **W** line of sec. **24**

C NW SW Sec. 24
(Town and Range, North)

1S
(Town)

1W
(Range)

USM
(Meridian)

Roosevelt
(Field)

Uintah
(County or Sub-Division)

Utah
(State or Territory)

G.L.

The elevation of the derrick floor above sea level is **5487** 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)

T.D. 9592'. Packer set @ 9534'. Ran 1500' water cushion. Tool open 2 hours. Weak blow for 2 minutes and died. Recovered 1530' fluid, 1' dark green high pour point oil, 29' grilling mud, and 1500' water cushion. IFF 640#, FPP 680#, SIP 885# in 45 minutes.

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

Company **The Carter Oil Company**

Address **Box 591**

Vernal, Utah

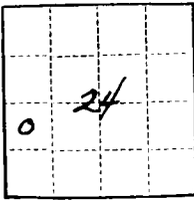
By

COPY TO Z. L. GRIMME

Z. L. Grime

Title

District Foreman



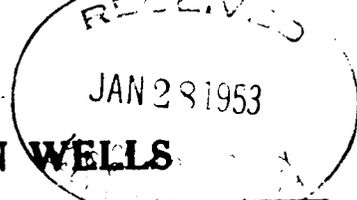
(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Pat. Land

Lease No. _____

Unit Roosevelt



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 | Report of Drill Stem Test |

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

January 20, 1953

Whitlock-Taylor
Well No. 1 is located 1980 ft. from ENK line and 660 ft. from ENK line of sec. 24

C NW SW Sec. 24 1S 1W USM
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Roosevelt Hintah Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 5487 ft. G.L.

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)

T.D. 9696'. Packer set @ 9648'. Ran 1500' water cushion. Open 2 hours, weak blow for 20 minutes and died. Reopened tool, weak blow 10 minutes and died. Recovered 1560' fluid, 1500' water cushion and 60' gas cut drilling mud. IFP 655#, FFP 705#, SIP 1545# in 45 minutes.

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

Company The Carter Oil Company

Address Box 591

Vernal, Utah

COPY ORIGINAL SIGNED Z. L. GRIMME

By

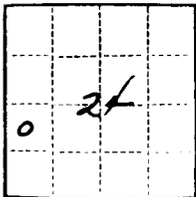
Z. L. Grimme

Title

District Foreman

JAN 28 1953

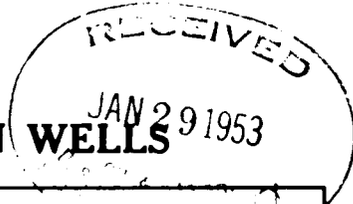
(City, State) U. S. Geological Survey
District Engineer



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
ORIGINAL FORWARDED TO OFFICE

Land Office Pat. Land
Lease No. _____
Unit Roosevelt



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..... | <u>Report of Setting Casing</u> | * |

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

January 23, 1953

Whitlock-Taylor
Well No. 1 is located 1980 ft. from TXN line and 660 ft. from TXA line of sec. 24

C NW SW Sec. 24
($\frac{1}{4}$ Sec. and Sec. No.)

1S
(Twp.)

1W
(Range)

USM
(Meridian)

Roosevelt
(Field)

Vintah
(County or Subdivision)

Utah
(State or Territory)

The elevation of the derrick floor above sea level is 5437 ft. G.L.

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)

Ran 247 joints 7" OD 8rd thd seamless casing (38 joints 23# M-80 Lt. Int. Upset, 112 joints 23# M-80, 66 joints 26# M-80, and 31 joints 29# M-80), 9763' overall, set @ 9691' and cemented with 300 sacks slo-set cement plus 3% Bentonite. Casing centralizers @ 9647' and 9563'. Casing scratchers @ 9586', 9601', 9616', 9631', 9646', 9661', and 9676'. Good circulation through job. Job completed 1:08 A.M. 1-23-53.

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

Company The Carter Oil Company

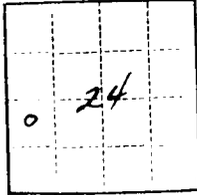
Address Box 591
Vernal, Utah

COPY CHECKED Z. L. GRIMME

By Z. L. Grimme
Title District Foreman

(SUBMIT IN TRIPLICATE)

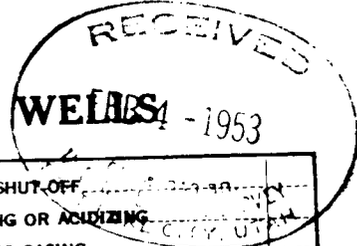
Land Office Pat. Land
Lease No. _____
Unit Roosevelt



UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO OMSER

SUNDRY NOTICES AND REPORTS ON WELLS - 1953



| | |
|---|--|
| 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 | |
| Notice of Intention to Set 7" Oil String | |

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

January 30, 1953

Well No. 1 is located 1980 ft. from XXX line and 660 ft. from W line of sec. 24

C NW SW Sec. 24
(1/4 Sec. and 1/4 Sec. No.)

1S
(Twp.)

1R
(Range)

USM
(Meridian)

Roosevelt
(Field)

Uintah
(County or Subdivision)

Utah
(State or Territory)

G.L.

The elevation of the derrick floor above sea level is 5487 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)

Intend to set 9700' 7" OD 23#, 26#, and 29# N-80 Casing for oil string, and cement with 300 sacks slo-set cement.

Ran 247 joints 7" OD N-80 Casing set in the following manner:

| | | | |
|--------|-------------------------------|-----------------------------------|------------|
| Sec. 1 | Top of string 1641' (overall) | 7" OD 23# N-80 LT&C LIU SS Casing | 350' |
| Sec. 2 | 4701' | 7" OD 23# N-80 LT&C SS Casing | 5600' |
| Sec. 3 | 2124' | 7" OD 26# N-80 LT&C SS Casing | 2200' |
| Sec. 4 | Bot. of string 1297' | 7" OD 29# N-80 LT&C SS Casing | 350' S FOR |

Cemented with 300 sacks slo-set cement plus 3% bentonite. Good circulation throughout job. Job completed @ 1:08 AM 1-23-53.

could have ran 1 1/2" 35" N10 on top for gauge

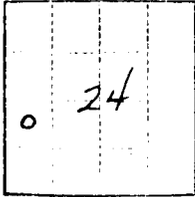
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company The Carter Oil Company
Address Box 591
Vernal, Utah

By Z. L. Grimes
Title District Foreman

Approved for 1-23-53

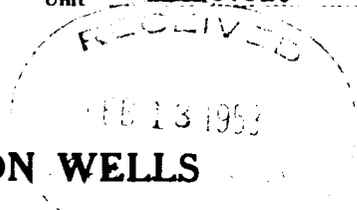
Dist. Foreman



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office **Pat. Land**
Lease No. _____
Unit **Roosevelt**



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 | Report of DST |

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

January 31, 1953

Whitlock-Taylor
Well No. **1** is located **1980** ft. from **XXX** line and **660** ft. from **XXX** line of sec. **24**

1 No. well sec. **24**
(Twp. Sec. Range No.)

1
(Twp.)

1W
(Range)

USM
(Meridian)

Roosevelt
(Field)

Uintah
(County or Subdivision)

Utah
(State or Territory)

G.L.

The elevation of the derrick floor above sea level is **5487** 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)

DST #4, 9691-9756' with hook wall packer set in 7" casing @ 9676'. Tool open 9 hours. Had gas to surface in 4 hours 48 minutes. Burned with 2' flame. Rec. 840' black, high pour point oil cut with oil base mud. IFP 85#, FFP 385#, SIP 515# in 45 minutes.

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

Company **The Carter Oil Company**

Address **Box 591**

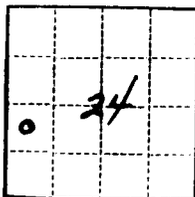
Uintah, Utah

By

Z. L. Grinne

Title

District Foreman

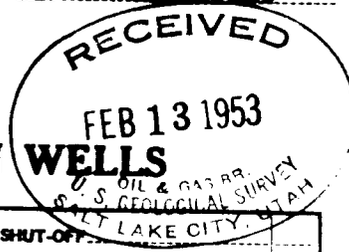


(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Lead Office Pat. Land
Lease No. _____
Unit Reservoir

ORIGINAL FORWARDED TO CASPER



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 | <u>Report of DST</u> |

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

February 2, 1953

Whitlock-Taylor
Well No. 1 is located 1980 ft. from XX S line and 660 ft. from XX W line of sec. 24
C 24 SW Sec. 24 1S 1W USM
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Roosevelt Uintah Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 5407 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)

DST #5, 9754-9806'. Tool open 2 hours. Had gas to surface in 1 hour 15 minutes. Burned with 2' flame. Recovered 455' fluid: 95' oil base mud cut with oil and gas and 360' black high pour point oil. IFF 60%, FFP 110%, SIP 3010# in 45 min.

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

Company The Carter Oil Company

Address Box 591

Vernal, Utah

COPY ORIGINAL SIGNED Z. L. GRIMME

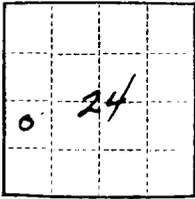
By _____

Z. L. Grimes

Title District Foreman

Approved FEB 16 1953

(Orig. Sgd.) H. C. Smith



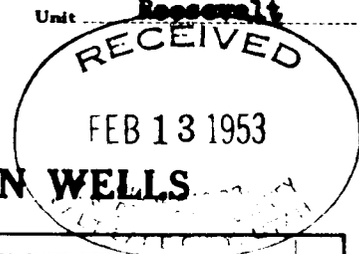
(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Pat. Land

Lease No. _____

Unit Roosevelt



ORIGINAL FORWARDED TO CASPER

SUNDRY NOTICES AND REPORTS ON WELLS

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|---|---|
| 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..... | <u>Report of DST</u> *..... |

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

February 5, 1953

Whitlock-Taylor
Well No. 1 is located 1980 ft. from 15N line and 660 ft. from 15W line of sec. 24
C. NW SW Sec. 24 15 15N 15W
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Roosevelt Uintah Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 5487 ft. G.L.

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)

DST #6, 9805-56'. Tool open 4 hours. Strong blow throughout test. Had gas to surface in 31 minutes. Recovered 820# black, high pour point oil cut with gas and oil base mud. IFP 60#, FFP 210#, SIP 1290# in 45 minutes.

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

Company The Carter Oil Company

Address Box 591

Vernal, Utah

By

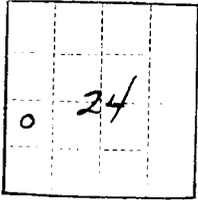
COPY ORIGINAL 7-1 GRIMME

Z. L. Grime

Title District Foreman

(Chg. Sgd.) R. E. Scoville

District Engineer



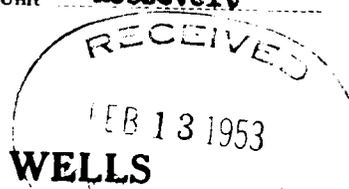
(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Pat. Land

Lease No. _____

Unit Roosevelt



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 |
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| 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 | <u>Report of Drill Stem Test</u> |

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

February 9, 1953

Whitlock-Taylor

Well No. 1 is located 1980 ft. from DSM [S] line and 660 ft. from RI [W] line of sec. 24

C. NW. SW. Sec. 24
(¼ Sec. and Sec. No.)

1S
(Twp.)

1W
(Range)

DSM
(Meridian)

Roosevelt
(Field)

Uintah
(County or Subdivision)

Utah
(State or Territory)

G.L.

The elevation of the derrick floor above sea level is 5287 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)

DBT #7, 9854-9907'. Open 4 hours. Strong blow throughout test. Gas to surface in 15 minutes. Burned 2' flame. Recovered 885' fluid: top 185' oil and gas cut drilling mud and 700' dark green high pour point oil. IFF 0%, FFP 300%, SIP 1100% in 45 minutes.

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

Company The Carter Oil Company

Address Box 591

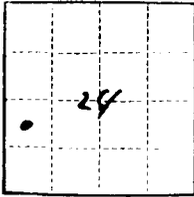
Vernal, Utah

By COPY ORIGINAL SIGNED Z. L. GRIMME

Title Z. L. Grimme District Foreman

Approved FEB 10 1953

(Orig. Sgd.) H. C. _____
District Engineer



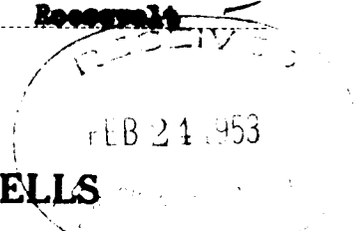
(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Pat. Land

Lease No. _____

Unit Roosevelt



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)

February 16, 1953

Whitlock-Taylor

Well No. 1 is located 1980 ft. from 13N line and 660 ft. from 12E line of sec. 24

C. M. SW Sec. 24
(1/4 Sec. and Sec. No.)

1S
(Twp.)

1W
(Range)

13N
(Meridian)

Roosevelt
(Field)

Uintah
(County or Subdivision)

Utah
(State or Territory)

The elevation of the derrick floor above sea level is 5487 ^{G.L.} 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)

Intend to acidise with 1500 gallons acid: 500 gallons regular 15% with M-38 added, 500 gallons mud acid, and 500 gallons regular 15% with M-38 added.

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

Company The Carter Oil Company

Address Box 591

Vernal, Utah

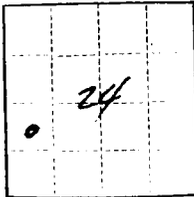
By _____

approved FEB 24 1953

J. G. Smith
District Engineer

Title Z. L. Grimes
District Foreman

COPY ORIGINAL Z. L. GRIMME



(SUBMIT IN TRIPLICATE)
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office **Pat. Land**
Lease No. _____
Unit **Roosevelt**

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)

February 16, 1953

Well No. **1** is located **1980** ft. from **XIII** line and **660** ft. from **IX** line of sec. **24**

C NW SW Sec. 24 **1S** **1W** **USM**
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Roosevelt **Uintah** **Utah**
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is **5487** ^{G.L.} 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)

Acidized with 1500 gallons acid: 500 gallons regular 15% with M-38 added, 500 gallons mud acid, and 500 gallons regular 15% with M-38 added. Breakdown pressure 5000#. With approximately 2 barrels acid out of anchor, pressure broke stopped pump. Bled back to 2000# in 15 minutes. Then started pumping in acid @ 3000#. Pressure gradually increased to 3600# at end of job in 45 minutes. Job completed @ 6:33 PM 2-16-53.

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

Company **The Carter Oil Company**

Address **Box 591**

Vernal, Utah

By **COPY ORIGINAL SIGNED Z. L. GRINNE**
Z. L. Grinne
Title **District Foreman**

Approved **FEB 24 1953**

[Signature]
District Engineer

ORIGINAL FORWARDED TO OCS-1



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Pat. Land

Lease No. _____

Unit Roosevelt

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 | <u>Report of Drill Stem Tests</u> * |

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

February 19, 1953

Whitlock-Taylor

Well No. 1 is located 1980 ft. from XX [S] line and 660 ft. from XX [W] line of sec. 24

C NW SW Sec. 24
(1/4 Sec. and 1/4 Sec. No.)

15
(Twp.)

1W
(Range)

USM
(Meridian)

Roosevelt
(Field)

Uintah
(County or Subdivision)

Utah
(State or Territory)

G.L.

The elevation of the derrick floor above sea level is 5487 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)

Set hook wall packer @ 9642' to test open hole 9691-9907'. Bottom of anchor @ 9896'. Strong initial blow decreased to weak blow in 4 hours. Ran swab after tool was open 6 3/4 hours. Found top of gas cut fluid @ 6640'. Swabbed to 9200' in approximately 6 hours recovering mostly gas and some oil base mud. No formation oil. On 2-13-53 after swabbing had indicated tool plugged, pulled test and reversed out 727# fluid, mostly formation oil. Reset tool @ 9642' at 2:40 AM 2-14-53. Started swabbing @ 7:00 AM with top of fluid @ 7300'. In 3 hours ending 10:00 AM swabbed approximately 3 bbls oil base mud with considerable gas. Down 11 3/4 hrs splicing swab line. In 4 hours ending 1:45 AM swabbed fluid to 7800' and began recovering formation oil. Then down approximately 7 hours stemming flow lines and splicing swab line. Turned to tank @ 11:10 AM 2-15-53. At 5:00 PM 2-15 left swab and 1 1/2" x 5' sinker bar in hole. Resumed swabbing

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

Company The Carter Oil Company

Address Box 591

Vernal, Utah

By COPY ORIGINAL SIGNED Z. L. GRIMME

Z. L. Grime

Title District Foreman

Approved FEB 24 1953

H. Clenath
District Engineer

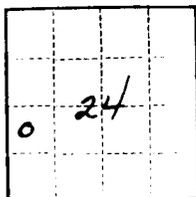
Page 2

U.S.G.S.

Whitlock-Taylor #1

with another swab. In 12 hours swabbing ending 11:10 PM swabbed 16½ bbls oil to tank. Swabbing from 7900' to 9160' with fluid level varying from 7800' to 9160'. Pulled test to recover swab before acidizing.

On 2-16 set packer @ 9641' and bottom of anchor @ 9895'. Opened tool @ 12:10 PM and started swabbing. Swabbed approximately 10 bbls oil base mud and then small amount of formation oil. Swabbing from 9600' with fluid level between 9500' and 9600'. Stopped swabbing @ 4:00 PM to acidize. Opened well @ 11:30 PM. In 6 hours 10 minutes ending 5:40 AM 2-17 loaded and swabbed 73 bbls load oil to tank. Then swabbed acid water and some oil to burn it for 1 hour 20 minutes ending 7:00 AM 2-17-53. In 12½ hours ending 7:30 PM swabbed fluid from 5000' to 9400' recovering 52 bbls fluid, average 8% acid water and 92% formation oil. Down 2 hours splicing swab line. In 11½ hours ending 7:00 AM 2-18 swabbed 9 bbls formation oil, average grind at 75 BS. No water. All this fluid recovered from 9500' to 9400' fluid level @ 9400'. In 9 hours 50 minutes ending 4:50 PM 2-18 swabbed 10½ bbls oil, 1.2% acid water and 88%. Swabbing from 9500' with fluid level @ 9400'. Pulled test.



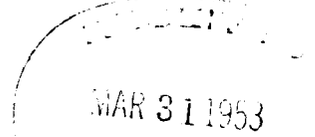
(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office **Pat. Land**

Lease No. _____

Unit **Roosevelt**



COPIES FORWARDED TO SURVEY

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 | Report of DST * |

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

March 25 1953

Whitlock-Taylor
Well No. **1** is located **1900** ft. from **100** **S** line and **660** ft. from **100** **W** line of sec. **24**

C NW SW Sec. 24
(1/4 Sec. and Sec. No.)

1S
(Twp.)

1W
(Range)

100
(Meridian)

Roosevelt
(Field)

Uintah
(County or Subdivision)

Utah
(State or Territory)

G.L.

The elevation of the derrick floor above sea level is **5487** 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)

TD 10,060'. Packer set = 10,027'. Tool open 21 minutes and had gas to surface in 21 minutes and packers failed. Recovered 760' oil base mud heavily cut with formation oil and gas. No water. IFP 215#, FFP 285#, no SIP recorded.

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

Company **The Carter Oil Company**

Address **Box 591**
Vernal, Utah

MAR 31 1953

By

Z. L. Grimes
District Foreman

Title

(Orig. Cop.) **H. E. Scoville**

Form 9-831a
(Feb. 1951)



(SUBMIT IN TRIPLICATE)

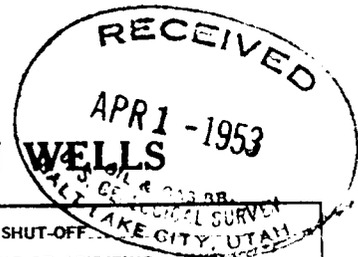
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

Land Office **Pat. Land**

Lease No.

Unit **Roosevelt**



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)

March 30, 1953

Whitlock-Taylor
Well No. **1** is located **1980** ft. from **IXX** line and **660** ft. from **IXX** line of sec. **24**
C NW SW Sec. 24 **1S** **LW** **USM**
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Roosevelt **Uintah** **Utah**
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is **5487** ft. **G.L.**

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)

TD 10,060'. 7" casing set @ 9691'. 5" liner set on bottom with top of liner @ 9668'. Liner is slotted with 8 - 1/8" x 2" slots per foot. Intend to squeeze with 300 barrels kerosene with 50 gallons Morflo added to first 50 barrels kerosene. Will swab 24 hours then acidise with:
1000 gallons Regular Acid with double dose of M-38 added, followed by
1000 gallons Stratafrac Gel less sand, followed by
1000 gallons Mud Acid, followed by
1000 gallons Regular Acid with double dose M-38 added.

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

Company **The Carter Oil Company**

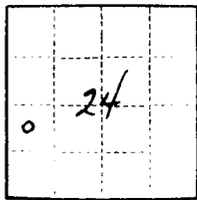
Address **Box 591**

Vernal, Utah

By **Z. L. Grimes**

Title **District Foreman**

Approved **3-30-53 gally**
H. Senille
District Engineer



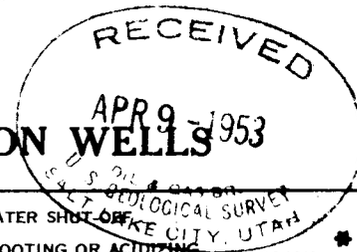
(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Pat. Land
Lease No. _____
Unit Roosevelt

ORIGINAL FORWARDED TO CASPER

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 | Subsequent report of Kerosene Squeeze * |

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

April 6, 1953

Whitlock-Taylor
Well No. 1 is located 1980 ft. from XX line and 660 ft. from W line of sec. 24

C. M. SW Sec. 24 1S 1W USM
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Roosevelt Uintah Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is G.L. 5487 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)

Squeezed 300 barrels kerosene with 50 gallons Morflo in first 50 barrels. Minimum pressure 4000#, maximum and final pressure 4500#. Job completed 8:30 P.M. 3-31-53.

On 4-3-53 acidized with 4000 gallons as follows: 1000 gallons 15% HCl with double treatment of M-38 added; 1000 gallons Jel X less sand; 1000 gallons mud acid; and 1000 gallons 15% HCl with double treatment of M-38 added. Minimum pressure 900#, maximum and final pressure 2800#. Job completed 10:30 A.M. 4-3-53.

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

Company The Carter Oil Company
Address Box 591
Vernal, Utah

By Z. L. Grimme
Title District Foreman

Approved APR 14 1953

(Orig. Sgd.) H. C. Seoville

District Engineer

THE CARTER OIL COMPANY
DISTRICT SCOUTING - VERNAL, UTAH
DRILLING SUMMARY FOR PERIOD
FROM APRIL 23 THRU APRIL 27, 1953

UTAH

ROOSEVELT

Whitlock-Taylor #1
C NW SW 24-1S-1W
Uintah Co., Elev. 5487 GL

Started pumping 4:00 PM 4-22-53. In 15 hours ending 7:00 AM pumped 254 barrels load oil 0.2% BS with 1-7/16" pump. T.D. 10,060'. Unit qualification test started 7:00 AM 4-26-53. In 24 hours ending 7:00 AM 4-27 well pumped 267 barrels oil 0.6% BS. Pumping.

COUNTY WC

Duchesne County #1
C SE NW 25-3S-5W
Duchesne Co., Elev. 5695 GL

On 4-20-53 DST #4, 4153-4283'. Open 2 hours. Gas to surface in 1 hour 40 minutes. Burned with 2' flame. Recovered 420' (3.9 bbls) heavy black oil, estimated below 20° gravity, and 30' gas cut mud. IFP 55#, FFP 142#, SIP 390# in 30 minutes. Took 1 hour to work packer loose after test. On 4-21-53 DST #5, 4295-4352'. Open 1 hour. Faint blow for 24 minutes and died. Recovered 30' drilling mud. IFP 0#, FFP 10#, SIP 10# in 30 min. Core #1, 4643-63'. Recovered 20' fractured shale, no show. DST #6, 4620-4753, open 1 hour, faint blow throughout test. Recovered 180' slightly oil cut mud. IFP 100#, FFP 100#, SIP 175# in 30 minutes. DST #7, 5120-5225', open 50 minutes, gas to surface in 15 minutes. Mud to surface in 20 minutes, oil to surface in 25 minutes. Flowed to burn pit @ estimated rate of 15 to 20 bbls/hr. Shut in due to fire hazard. TD 5225'. Pulling DST tool.

COLORADO

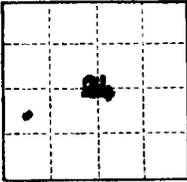
SO. LAY CREEK WC

Annie P. Olsen #1
NW NE NE 9-7N-93W
Moffat County

Drilling 11,136 in shale and sand.

Myron C. Munson

6077



UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
CONSERVATION DIVISION

Section 24
T. 18
R. 1W
State Utah Mer.

INDIVIDUAL WELL RECORD

PATENTED LAND
~~SECTION~~

Date October 17, 1952

Reference No. 3

Committed to Unit Agreement.

State Utah

Lessee or owner Whitlock-Taylor

County Uintah

Field Roosevelt

Operator The Carter Oil Company

District Salt Lake City

Well No. 1

Subdivision C NW 24

Location 1980 feet from South line and 660 feet from West line of sec. 24

Drilling approved October 17, 1952

Well elevation 5487 G.L. feet.

Drilling commenced 11 27, 1952

Total depth 10060 feet.

Drilling ceased April 12, 1953

Initial production 90 BOPD pumps

Completed for production April 26, 1953

Gravity A. P. I. 36.4°

Abandonment approved _____, 19____

Initial R. P. _____

Geologic Formations

Productive Horizons

| Surface | Lowest tested | Name | Depths | Contents |
|---------------|---------------|--------|------------|----------|
| Duchene River | Wasatch | Unspec | 9691-10060 | oil |

WELL STATUS

| YEAR | JAN. | FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | OCT. | NOV. | DEC. |
|------|----------------|----------------|-----------------|---------------|----------------|------|------|------|-------|---------------|---------------|----------------|
| 1952 | | | | | | | | | | Drig. 321' | Drig. 517' | Drig. 8286' |
| 1953 | Drig. 1696' | Drig. 9958' | Drig. 10060' | Tg. 10060' | Pow. 10060' | | | | | 50-70' | | 0074' |
| | 0016' | | | | | | | | | | | |

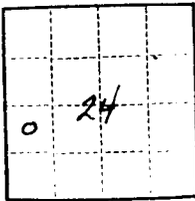
REMARKS

10 3/4" OC 632' w 275 sp.
5" slotted liner set 9668-10060'. Top Uinta
2912' Green River 5815'
Wasatch 10024'

Temp. survey cement job per *Replacement*

*1000' Oil
4200' Oil
5000' Oil
1000' G.P.
1000' Oil
1000' Oil*

Form 9-331a
(Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

Land Office Pat. Land

Lease No. _____

Unit Roosevelt

SUNDRY NOTICES AND REPORTS ON WELLS

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| NOTICE OF INTENTION TO CHANGE PLANS | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
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| 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)

May 4, 1953

Whitlock-Taylor
Well No. 1 is located 1930 ft. from DN line and 660 ft. from W line of sec. 24

C NW SW Sec. 24
(1/4 Sec. and Sec. No.)

1S
(Twp.)

1W
(Range)

10M
(Meridian)

Roosevelt
(Field)

Uintah
(County or Subdivision)

Utah
(State or Territory)

The elevation of the derrick floor above sea level is 5487 ft. G.L.

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)

Will acidize with 1000 gallons Regular 15% with MC-38 added, followed by 1000 gallons Mud Acid, and followed by 1000 gallons Regular 15% with MC-38 added.

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

Company The Carter Oil Company

Address Box 591

Vernal, Utah

By

Z. L. Grimes

Title

District Foreman

Approved MAY 11 1953

(Orig. Sgd.) H. C. Scoville

District Engineer

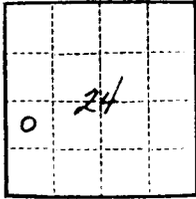
Form 9-281a
(Feb. 1951)

(SUBMIT IN TRIPLICATE)

Land Office Pub. Land

Lease No. _____

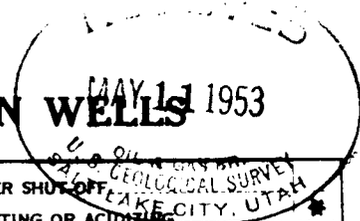
Unit Roosevelt



UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

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)

May 4, 1953

Whitlock-Taylor
Well No. 1 is located 1980 ft. from SM line and 660 ft. from W line of sec. 24

C NW SW Sec. 24
(1/4 Sec. and Sec. No.)

1S
(Twp.)

1W
(Range)

1SM
(Meridian)

Roosevelt
(Field)

Uintah
(County or Subdivision)

Utah
(State or Territory)

The elevation of the derrick floor above sea level is 5187 ^{G.L.} 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)

Acidized with 1000 gallons Regular 15% with MC-38 added, followed by 1000 gallons Mud Acid, and followed by 1000 gallons Regular 15% with MC-38 added. Acid on bottom with 300# pressure gradually increased to 1500# maximum and final. Job completed 5-2-53.

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

Company The Carter Oil Company

Address Box 591

Vernal, Utah

By

Z. L. Grimes

Title District Foreman

MAY 11 1953

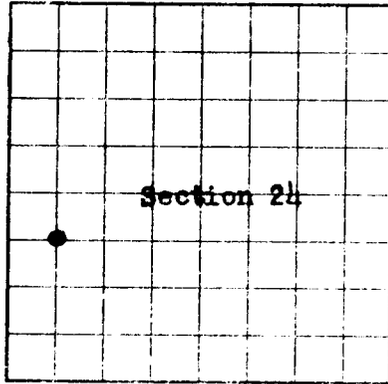
Special Agent in Charge

District Engineer

U. S. LAND OFFICE Pat. Land

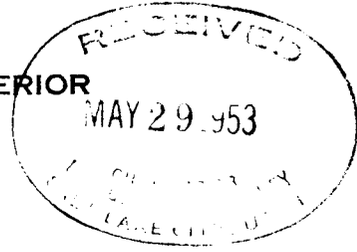
SERIAL NUMBER

LEASE OR PERMIT TO PROSPECT



LOCATE WELL CORRECTLY

UNITED STATES
 DEPARTMENT OF THE INTERIOR
 GEOLOGICAL SURVEY



ORIGINAL FORWARDED TO CASPER

LOG OF OIL OR GAS WELL

Company **The Carter Oil Company** Address **Box 591, Vernal, Utah**
 Lessor or Tract **Whitlock-Taylor** Field **Roosevelt** State **Utah**
 Well No. **1** Sec. **24** T. **1S** R. **1W** Meridian **USM** County **Uintah**
 Location **1980** ft. ~~XXXI~~ of **S** Line and **660** ft. ~~XXXI~~ of **W** Line of **Section 24** Elevation **5487 G.L.**
(Elevation Base relative to sea level)

The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.

Signed **COPY ORIGINAL SIGNED Z. L. GRIMME**

Date **May 27, 1953**

Title **District. Supt.**

The summary on this page is for the condition of the well at above date

Commenced drilling **October 27,** 19 **52** Finished drilling **April 12,** 19 **53**

OIL OR GAS SANDS OR ZONES

Completion Date: **5-23-53**

(Denote as by G)

No. 1, from **9695'** to **10,024'** No. 4, from _____ to _____
 No. 2, from _____ to _____ No. 5, from _____ to _____
 No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from _____ to _____ No. 3, from _____ to _____
 No. 2, from _____ to _____ No. 4, from _____ to _____

CASING RECORD

| Size casing | Weight per foot | Threads per inch | Make | Amount | Kind of shoe | Cut and pulled from | Perforated | | Purpos- |
|-------------|-----------------|------------------|-----------|--------|-----------------|---------------------|------------|------|---------|
| | | | | | | | From-- | To-- | |
| 10 3/4" | 40.5 | 8 | J-55 | 623' | - | - | - | - | - |
| 7" | 23-26-29 | 8 | N-80 | 9,763' | - | - | - | - | - |
| 5" | 15 | 8 | Grade "G" | 392' | (Slotted Liner) | 966' | 10060' | | Casing |

MUDDING AND CEMENTING RECORD

| Size casing | Where set | Number sacks of cement | Method used | Fluid gravity | Amount of mud used |
|-------------|-----------|------------------------|--------------------|---------------|--------------------|
| 10 3/4" | 632 | 275 | 3% Jel Halliburton | - | - |
| 7" | 9,691 | 300 | 3% Jel Halliburton | - | - |

MARK



TOOLS USED

Rotary tools were used from **Surface** feet to **10,060** feet, and from - feet to - feet
 Cable tools were used from **None** feet to - feet, and from - feet to - feet

DATES

May 27, 19**53** Put to producing **April 26,** 19**53**

The production for the first 24 hours was **268** barrels of fluid of which **99.4** % was oil; - % emulsion; - % water; and **0.2** % sediment
 Gravity, °Bé. **36.4**

If gas well, cu. ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas

Rock pressure, lbs. per sq. in.

NOTE: Average daily production for 15 day Unit

EMPLOYEES Qualification Test was 89.7 bbls oil, 0.2% BS&W.

, Driller

, Driller

, Driller

, Driller

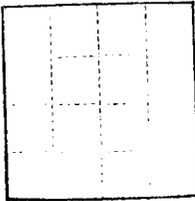
FORMATION RECORD

| FROM | TO | TOTAL FEET | FORMATION |
|---------|--------------|------------|---|
| Surface | 2,912' | 2,912' | <u>DUCHESNE RIVER:</u> Variegated shales and brown sandstones. |
| 2,912' | 5,815' | 2,903' | <u>UINTA FORMATION:</u> Variegated red to brown to tan shales with thin beds of siltstone. |
| 5,815' | 10,024' | 4,207' | <u>GREEN RIVER FORMATION:</u> 1135' light gray shales with some massive sands. 895' black oil shales with some thin limestones. 685' black dolomitic oil shale with some siltstones. 1042' predominant oil shale and dolomites. 452' ostracodal oil shales, sandstones and some ostracodal coquina. |
| 10,024' | 10,060' (TD) | 36' | <u>WASATCH FORMATION:</u> Green shale with some tan sandstones. |

Land Office **Pat. Land**
Lease No. _____
Unit **Roosevelt**

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELLS 4 953

| | |
|--|--|
| 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)

August 20, 1953

Whitlock-Taylor
Well No. **1** is located **1980** ft. from **S** line and **660** ft. from **W** line of sec. **24**
C NW SW Sec. 24 **1S** **1W** **USM**
 (¼ Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Roosevelt **Uintah** **Utah**
 (Field) (County or Sub-division) (State or Territory)

G.L.

The elevation of the derrick floor above sea level is **5487** ft.

DETAILS OF WORK

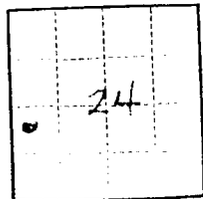
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Plan to acidize with 750 gallons of 15% HCl with M-38 added, followed by 500 gallons of mud acid, and followed by 250 gallons of 15% HCl with M-38 added.

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

Company **The Carter Oil Company**
Address **Box 591**
Vernal, Utah

By **J. D. Nunan**
Title **District Engineer**



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office **Pat. Land**
Lease No. _____
Unit **Roosevelt**

SEP 21 1953

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)

September 17, 1953

Whitlock-Taylor
Well No. **1** is located **1980** ft. from **100X** line and **660** ft. from **100X** line of sec. **24**
C NW SW Sec. 24 (1/4 Sec. and Sec. No.)
Roosevelt (Field)
1S (Twp.)
1W (Range)
USM (Meridian)
Utah (State or Territory)
Uintah (County or Subdivision)
G.L.

The elevation of the derrick floor above sea level is **5487** 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)

Acidized down annulus with 250 gallons regular acid with M-38 added, followed by 1000 gallons mud acid, followed by 250 gallons regular acid with M-38 added. Acid was followed by 349 barrels formation oil. No pressures during entire job. Job completed 9-16-53.

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

Company **The Carter Oil Company**
Address **Box 591**
Vernal, Utah

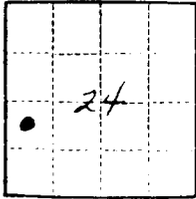
COPY ORIGINAL SIGNED **Z. L. GRIMME**
By **Z. L. Grimme**
Title **District Foreman**

(SUBMIT IN TRIPLICATE)

Land Office Pat. Land

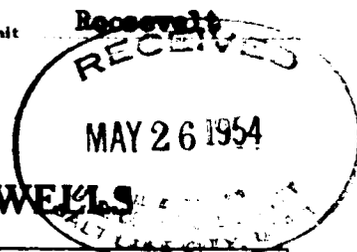
Lease No. _____

Unit Roosevelt



UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER



SUNDRY NOTICES AND REPORTS ON WELLS

| | |
|--|--|
| NOTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF WATER SHUT-OFF |
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| 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 | |
| " " " to Partially Abandon Well | |

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

May 25, 1954

Whitlock-Taylor

Well No. 1 is located 1980 ft. from S line and 660 ft. from W line of sec. 24

C N W SW Sec. 24
(1/4 Sec. and Sec. No.)

1S
(Twp.)

1W
(Range)

USM
(Meridian)

Roosevelt
(Field)

Uintah
(County or Subdivision)

Utah
(State or Territory)

G.L.

The elevation of the derrick floor above sea level is 5487 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)

It is proposed to partially abandon the subject well. The following work will be done:

Well tubing will be removed and tree re-installed on wellhead with complete set of valves to insure shut-in.

No mud or cement will be placed in the well bore or casing. The well will be left so that bottom hole pressure surveys can be taken.

All lease equipment including tankage, treater, engine & triplex, steam generator, indirect heater, buildings & lines will be dismantled.

The partial abandonment is proposed as the well is a non-commercial producer which has been operated at a loss. The well has been shut-in since March 22, 1954.

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

Company THE CARTER OIL COMPANY

Address Box 591

Vernal, Utah

By J. D. Nunan

Title District Engineer

Approved 6-1-54
J. S. Swille

24
0

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office **Pat Land**

Lease No.

Unit

Roosevelt

RECEIVED
JUL 13 1955

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 |
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| NOTICE OF INTENTION TO TEST WATER CASING | SUPPLEMENTARY WELL HISTORY |
| NOTICE OF INTENTION TO ABANDON WELL | |

RECEIVED
JUL 18 1955

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

July 12, 1955

19

Whitlock-Taylor

Well No. **1** is located **1980** ft. from **S** line and **660** ft. from **W** line of sec. **24**

C NSW Sec 24

(Section)

18

(Twp.)

1W

(Range)

USM

Roosevelt

(Field)

Uintah

(County or Subdivision)

Utah

(State or Territory)

The elevation of the derrick floor above sea level is **5487** ft. **G.L.**

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

It is proposed to completely abandon the subject well as follows:

TD of well 10,060'; 623' of 10-3/4" casing set at 632' with 275 sacks of cement; 9763' of 7" casing set at 9691' with 300 sacks of cement; 392' of 5" uncemented liner set on bottom.

Will displace fluid in casing by pumping into formation - it will be necessary to get fluid out of hole in order to get bridge plug down. To set Baker Cast Iron bridge plug at approximately 9650' and place 5 sacks of cement on top with Baker Dump bailer.

Temperature survey shows cement back of 7" casing at approximately 7800' - Magnatector will be run to determine free point, 7" casing will be severed with McCullough Jet type cutters, when pipe is free will spot 30 sacks of cement on top of stub where pipe was severed, will pull pipe and repeat with additional 30 sack plugs at approximate depths of 5830', 2925' and 632', then dump 10 sacks in top of 10" and cement 4" dry hole marker to extend 4' above ground level.

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

Company **The Carter Oil Company**

Address **Box 591**
Vernal, Utah

By **Z. L. Grimes**
Title **District Foreman**

[Handwritten Signature]

| | | | |
|---|---------|--|--|
| | | | |
| | Sec. 24 | | |
| X | | | |
| | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Pat. Land
Lease No. _____
Unit Roosevelt

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 | |
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| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | SUBSEQUENT REPORT OF ABANDONMENT | XX |
| 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)

September 16, 19 60

Whitlock-Taylor
Well No. 1 is located 1980 ft. from S line and 660 ft. from W line of sec. 24

C NW SW Section 24 18 1W 25M
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

Roosevelt Uintah Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 587 ft. **Ground Level.**

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)

TD 10,060'. Displaced fluid from casing and set a 7" Baker Cast Iron Bridge Plug at 7857' and dumped 5 sacks cement on top of plug. Cut 7" casing at 4725' and pulled. Ran 30 sack cement plug from 4725-4660'; 30 sack plug from 2925-2859'; 50 sacks from 670-570'. Set 10-3/4" Baker Model K Cast Iron Bridge Plug at 275' and dumped 5 sacks cement on top of plug. Filled 20' to surface with 10 sacks cement and cemented a 4" x 4" Dry Hole Marker in top of casing.

The plugging was completed 4-6-56 but due to equipment still being on lease the location could not be cleaned up to meet requirements. The remaining equipment was recently removed and the lease is now cleaned and ready for inspection.

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

Company Humble Oil & Refining Company - Carter Division

Address P. O. Box 3082

Durango, Colorado

By **COPY (ORIGINAL SIGNED) B. M. BRADLEY**

Title B. M. Bradley
Dist. Supt.