

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

OCT 28 1950

ORIGINAL FORM NO. 1000-1

Location Salt Lake

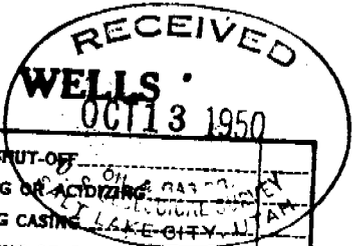
Case No. W 0212

Unit

File 01000-8

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# SUNDRY NOTICES AND REPORTS ON WELLS



NOTICE OF INTENTION TO DRILL	<input checked="" type="checkbox"/>	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 ABANDON WELL			

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

October 10, 19 50

Well No. 15-5-0 is located 260 ft. from N line and 260 ft. from E line of sec. 5

SE NE SW S  
(4 Sec. and Sec. No.)

24 South  
(Twp.)

15 East  
(Range)

Salt Lake  
(Meridian)

San Rafael River Area  
(Field)

Garfield  
(County or Subdivision)

Utah  
(State or Territory)

Rotary bushings

The elevation of the ~~surface~~ Ground above sea level is 4315 ft. Approximate  
4314

## 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)

We propose to drill this well to an approximate final depth of 8000 feet to test for oil and gas possibilities of formations from Shinarump to and including Ardovician.

### Casing Program:

13-3/8" cemented at about 800 feet. Use 600 sacks.  
7" or any casing other than 13-3/8" to depend upon findings in the well.

Your office will be notified prior to setting other than 13-3/8".

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

Company GENERAL PETROLEUM CORPORATION

Address P. O. Box 1652

Gasper, Wyoming

(SEE ATTACHED RIDER FOR APPROVAL)

By D. T. Henshall  
D. T. Henshall  
District Engineer

Form No. 100-1

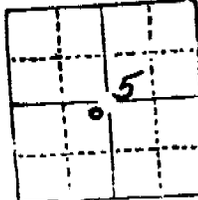
(SUBMIT IN TRIPLICATE)

Lead Office Salt Lake

Lease No. 200410

Unit \_\_\_\_\_

G.P. File 61000-8



UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELLS 7 1950

NOTICE OF INTENTION TO DRILL.....	SUBSEQUENT REPORT OF WATER SHUT-OFF.....	
NOTICE OF INTENTION TO CHANGE PLANE.....	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.....	<b>X</b>
NOTICE OF INTENTION TO ABANDON WELL.....		

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

~~November 24~~, 19 ~~50~~

Well No. 15-5-0 is located 215 ft. from N line and 100 ft. from E line of sec. 5

NE NW SW 5 24 South 15 East Salt Lake  
(4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

San Rafael River Area Emery County Utah  
(Field) (County or Subdivision) (State or Territory)

Rotary bushings

The elevation of the ~~ground~~ ground above sea level is 4325 ft. Note: Corrected location 4314

DETAILS OF WORK Elevation approximate

(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)

- October 18, 1950 Spudded in with rotary tools.
- October 31, 1950 Depth 1016'. Cemented 13-3/8" - 8 1/2' casing at 973 feet with 750 sacks cement treated with 2% calcium chloride.
- November 2, 1950 Tested casing O.K. under 1000 psi pressure; hold one hour without pressure loss.
- November 24, 1950 Drilling at 2880' in gray sandstone and red shale.

Drill stem tests, see attached sheet.

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

Company GENERAL PETROLEUM CORPORATION

Address P. O. Box 1652

Casper, Wyoming

Approved NOV 27 1950  
D. T. Hoenshall  
District Engineer

By D. T. Hoenshall  
Title District Engineer

GENERAL FUELS CORPORATION  
WELL SAN RAFAEL 45-5-G



Summary of Drill Stem Tests

<u>Date</u>	<u>Interval</u>	<u>Remarks</u>
11-13-50	2220-2293	Tool open 23 minutes. Fair blow 4 minutes. Re-open tool 45 minutes, weak blow 10 minutes. Recovered 60 feet strong, oil-cut mud. Flow pressure decrease 40 psi to 0 psi. Shut in 15 minutes, no pressure.
11-16-50	2356-2410	Tool open 55 minutes. Fair blow 10 minutes. Intermittent blow 10 minutes. Recovered 15 feet drilling fluid. Flow pressure 0 psi. Shut in 15 minutes 0 psi.
12-7-50	3618-3718	Tool open 1 hour. Strong blow throughout period. Shut in 15 minutes. Recovered 1800 feet salt water strongly cut with sour gas. Flow pressure 170 psi. Shut in pressure 810 psi.
12-31-50	4530-4605	Tool open 2 hours. Moderate blow 19 minutes. Surged @ 25 minutes for 3 minutes, @ 31 minutes for 3 minutes, @ 43 minutes for 1 min, @ 58 minutes for 8 minutes; shut in 15 minutes. Recovered 75 feet drilling fluid. Flow pressure 45 psi. Shut in pressure 1890 psi.
1-8-51	Depth 4826	- coring limestone.

Land Office Salt Lake

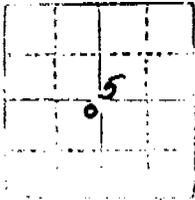
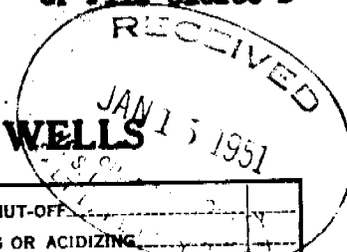
Lease No. U 08410

Unit OP File 010200 B

(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER JAN 17 1951



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 SHOOT OR ACIDIZE.....	SUBSEQUENT REPORT OF ABANDONMENT.....	<b>X</b>
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)

January 11, 19 51

Well No. 45-5-0 is located 815 ft. from N line and 330 ft. from E line of sec. SW 5

NE NE SW 5      24 South    15 East    Salt Lake

(1/4 Sec. and Sec. No.)    (Twp.)    (Range)    (Meridian)

San Rafael River Area    Emery County    Utah

(Field)    (County or Subdivision)    (State or Territory)

The elevation of the ~~surface~~ Rotary bushings above sea level is 4325 ft.  
Ground 4314

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)

Drill Stem Test - 1/10/51

Interval 4830-4881. Tool open 2 hours. Shut in 15 minutes. Fair blow throughout test. Recovered 100 feet slightly gas cut mud, 90 feet water cut mud, and 380 feet salt water.

Flow pressure 125 psi maximum  
Shut in pressure 1600 psi

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

Company GENERAL PETROLEUM CORPORATION

Address P. O. Box 1652  
Casper, Wyoming

Approved JAN 17 1951  
W. H. Hauptman  
District Engineer

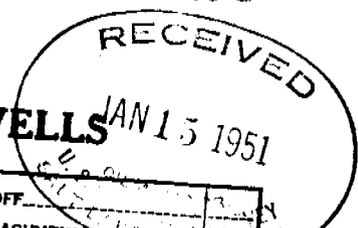
By W. T. Hoenshell  
W. T. Hoenshell  
District Engineer

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(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
ORIGINAL FORWARDED TO CASPER  
JAN 17 1951

Land Office Salt Lake  
Lease No. 70420  
Unit OF File 60800 3



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 PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	X
NOTICE OF INTENTION TO ABANDON WELL			

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

January 12

19 51

Well No. 45-5-0 is located 215 ft. from NR line and 130 ft. from E line of sec. 5  
SW 5 24 South 15 East Salt Lake  
(4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  
San Rafael River Area Emery County Utah  
(Field) (County or Subdivision) (State or Territory)

The elevation of the Rotary bushings ~~drill stem~~ above sea level is 4325 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)

Summary of operations for the week ending 1-12-51.

Depth 7 AM 1-12-51 was 4937 coring.

Cored 211 feet of hole during the week; recovered approximately 100% of material; limestone with some dolomite. Some scattered oil stain in fractures.

Drill stem tested interval 4830-4881. Reported under date of January 11, 1951.

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

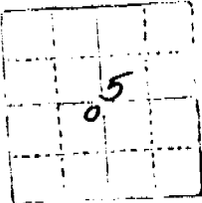
Company GENERAL PETROLEUM CORPORATION

Address P. O. Box 1652

Casper, Wyoming

Approved JAN 17 1951  
[Signature]  
 District Engineer

By [Signature]  
 Title D. T. Woodshell  
District Engineer



(SUBMIT IN TRIPLICATE)

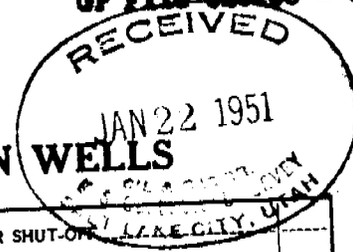
UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Land Office Salt Lake

Lease No. W 02110

Unit OF FILE 010200 - 8

CASPER JAN 22 1951



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 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)

January 19, 1951

Well No. 45-5-0 is located 215 ft. from N line and 130 ft. from E line of sec. 5

NE NE SW 5 (1/4 Sec. and Sec. No.)      215 15E Salt Lake (Twp.) (Range) (Meridian)  
San Rafael River Area (Field)      Emery County (County or Subdivision)      Utah (State or Territory)

The elevation of the ~~casings~~ rotary bushings above sea level is 4325 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)

Depth, 7:00 A.M. January 19, 1951, was 5102' in limestone - preparing to make drill stem test. During the week cored 165 feet. Recovered 165 feet, limestone, streaks anhydrite, some chert. Some scattered dead oil stain above 5059'. Good saturation reported 5082-5102'. Information on drill stem test will be forwarded to your office, when received here.

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

Company General Petroleum Corporation

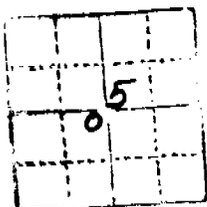
Address P.O. Box 1652

Casper,

Wyoming

*C. Stauffer*  
Casper, WY

By D. T. Noonshell  
Title District Engineer



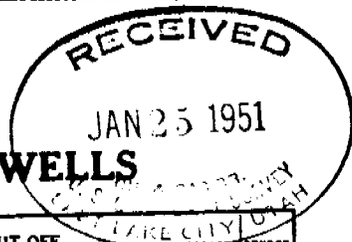
(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

ORIGINAL FILED IN CASER

Patent Rights Act of 1902  
Approval expires 11-25-51

Land Office Salt Lake  
Lease No. U 02410  
Unit GP File 020900 B



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.....	<input checked="" type="checkbox"/>
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)

January 23, 19 51

Well No. 45-5-0 is located 215 ft. from N line and 330 ft. from E line of sec. 5W5

NE NE SW 5 2 1/2 South 15 East Salt Lake  
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  
San Rafael River Area Emery County Utah  
(Field) (County or Subdivision) (State or Territory)

Rotary bushings

The elevation of the derrick floor above sea level is 4325 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)

January 19, 1951 Drill stem test interval 5090'-5102'.

Tool open 1 hour, shut in 15 minutes.  
Had slight blow throughout test. No gas to surface.  
Recovered 30 feet of drilling fluid.

Flow pressure - zero  
Shut in pressure - zero

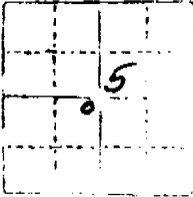
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company GENERAL PETROLEUM CORPORATION

Address P. O. Box 1652  
Gasper, Wyoming

By D. T. Henshelf  
D. T. Henshelf  
District Engineer

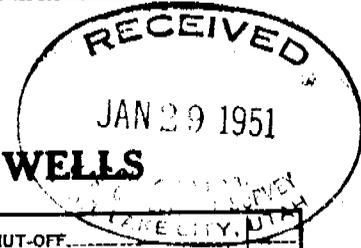
Approved: C. Hauptman  
District Engineer



(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Lead Office Salt Lake  
 Lease No. 708130  
 U.S. File Number 61000 B



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.....	

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

January 26, 1951

Well No. 1550 is located 215 ft. from N line and 330 ft. from E line of sec. 5  
NE NE SW 5 24 South 15 East Salt Lake  
(4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  
San Rafael River Area Emery County Utah  
(Field) (County or Subdivision) (State or Territory)

The elevation of the ~~surface~~ rotary bushings floor above sea level is 4325 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)

Depth 7:00 AM January 26, 1951 was 5199 in limestone coring.  
 Cored 97 feet of hole during week. Core information:

<u>Interval</u>	<u>Recovered</u>	<u>Description</u>
5102'-5140'	38 feet	Limestone dark gray cherty. Little dead oil in fractures.
5140'-5146'	6 feet	Chert, some limestone, fractured.
5146'-5178'	31 feet	Chert and limestone, dark gray fractured; dead oil in fractures.

Drill Stem Test interval 5090-5102. Reported under date of January 23, 1951.

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

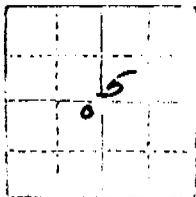
Company GENERAL PETROLEUM CORPORATION

Address P. O. Box 1652  
Casper, Wyoming

By D. T. Hoenshell  
 Title District Engineer

W. H. Suptman

Form 9-521a  
(March 1942)



(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

Land Office Salt Lake City

Lease No. 7 02130

Unit OF FILE 02000 3



SUNDRY NOTICES AND REPORTS ON WELLS

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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.....	<b>X</b>
NOTICE OF INTENTION TO ABANDON WELL.....		

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

February 9, 1951

Well No. 45-5-0 is located 215 ft. from N line and 330 ft. from E line of sec. 5

NE NE SW 5                      24 South                      15 East                      Salt Lake City  
(1/4 Sec. and Sec. No.)                      (Twp.)                      (Range)                      (Meridian)

San Rafael River Area                      Emery County                      Utah  
(Field)                      (County or Subdivision)                      (State or Territory)

The elevation of the ~~water level~~ rotary bushings above sea level is 4325 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)

No drill stem tests during this period.  
Depth 7:00 AM February 9, 1951 was 5484' coring in limestone

Interval	Recovered	Description
5178'-5247'	70'	Limestone gray to dark gray scattered chert. Some scattered oil stain 5243'-5247'.
5247'-5268'	21'	Limestone and anhydrite. Scattered stain in top, 2' limestone
5268'-5331'	63'	Anhydrite, dolomite and gray limestone.
5331'-5386'	55'	Black cherty limestone and gray dolomite. Some oil shows, 5336'-5339'

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

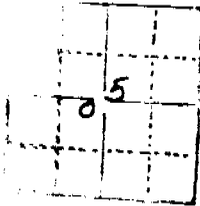
Company General Petroleum Corp                      5386'-5441'                      54'                      Salt and limestone. Drilled 5441'-5443' to recover junk in hole.

Address P. O. Box 1652  
Casper, Wyoming

By D. T. Hoenshall  
Title D. T. Hoenshall  
District Engineer

Castaupman

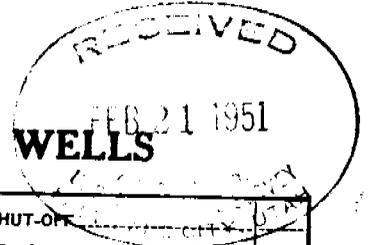
FEB 11 1951



(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
FEB 21 1951

Land Office Salt Lake City  
Lease No. N 0210  
Unit G.P. file 010200 B



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	<input checked="" type="checkbox"/>
NOTICE OF INTENTION TO ABANDON WELL			

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

February 16, 1951

Well No. 45-5-0 is located 215 ft. from N line and 330 ft. from E line of sec. SW 5  
NE NE SW 5 24 South 15 East Salt Lake City  
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  
San Rafael River Area Emery County Utah  
(Field) (County or Subdivision) (State or Territory)

The elevation of the ~~drill hole~~ <sup>rotary bushings</sup> above sea level is 4325 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)

Depth 7:00 AM February 16, 1951 was 5701' coring in limestone.

<u>Interval</u>	<u>Recovered</u>	<u>Description</u>
5443'-5500'	47 feet	Dolomite, limestone, anhydrite and salt.
5500'-5550'	Missed	Cored like salt.
5550'-5594'	12 feet	Top 32' missed, rest salt and limestone.
5594'-5644'	50 feet	Limestone, anhydrite and some salt.

Cored 217 feet of hole during the week.

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

Company GENERAL PETROLEUM CORPORATION

Address P. O. Box 1652

Casper, Wyoming

By D. T. Hoenshell  
 Title District Engineer

FEB 21 1951  
D. T. Hoenshell  
 District Engineer

SECTION IN THE STATE OF TEXAS

UNITED STATES

DEPARTMENT OF THE INTERIOR

WELL NO. 45-3-0

Cored 5644-5701' Recovered 57 feet.  
Cored 5701-5726' " 25 feet.  
5644-5664' Limestone, dolomitic, thin streaks anhydrite,  
and salt inclusions. Light green oil and oil  
stains 5650-5664'.  
5664-5685' Anhydrite white to gray with dolomitic limestone  
streak 5678-5683'.  
5685-5726' Limestone, gray, dense to crystalline in part,  
scattered porosity showing some oil staining.

Drill Stem Test 5642-5726'

Tool open 1 hour 45 minutes. Shut in 15 minutes. Weak initial  
blow, increased to moderate blow. No gas to surface. Recovered  
450 feet gas cut mud. No oil. Flow pressure maximum 175 psi.  
15-minute shut in maximum 175 psi.

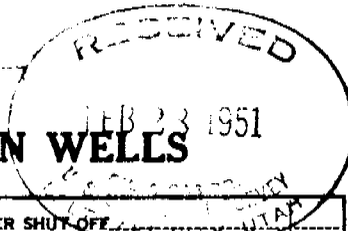


(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Lead Office Salt Lake City  
Lease No. V 0840  
Unit G. P. file 010200 B

FEB 28 1951



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 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..... <b>X</b>
NOTICE OF INTENTION TO ABANDON WELL.....	

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

February 23, 1951

Well No. 45-5-0 is located 215 ft. from N line and 330 ft. from E line of sec SW 5

NE NE SW 5      24 South      15 East      Salt Lake City  
(1/4 Sec. and Sec. No.)      (Twp.)      (Range)      (Meridian)

San Rafael River Area      Emery County      Utah  
(Field)      (County or Subdivision)      (State or Territory)

rotary bushings

The elevation of the derrick floor above sea level is 4325 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)

Summary of operations for week ending 2-23-51.  
Depth 7:00 AM February 23, 1951 was 5848' coring in limestone.

Interval	Recovered	Description
5644'-5726'	Previously reported along with D.S.T. of interval 5642'-5726' reported under date 2/16/51.	
5726'-5782'	56 feet	Anhydrite, some shale & salt.
At 5782'		Ran radioactivity log
5782'-5832'	50 feet	Anhydrite, shale & dolomite.

Two prints of the radioactivity log will be forwarded to your office as soon as received from Lane-Wells. Cored 204' of hole during week.

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

Company GENERAL PETROLEUM CORPORATION

Address P. O. Box 1652

Casper, Wyoming

By D. F. Hoenshell  
D. F. Hoenshell  
District Engineer

Title \_\_\_\_\_

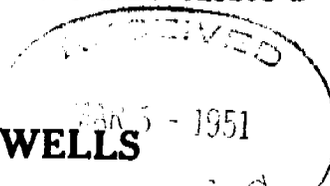
Costaertman

(SUBMIT IN TRIPLICATE)

Land Office Salt Lake City  
Lease No. U 02410

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Unit U.P. FILE 010200 B



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 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	X
NOTICE OF INTENTION TO ABANDON WELL		

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

March 2, 19 51

Well No. 45-5-G is located 215 ft. from (N) line and 330 ft. from (E) line of sec. SW 5  
NE NE SW 5 24 South 15 East Salt Lake City  
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  
San Rafael River Area Emery County Utah  
(Field) (County or Subdivision) (State or Territory)

rotary bushings

The elevation of the derrick floor above sea level is 4325 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)

Summary of operations for week ending 3-2-51.  
 Depth 7:00 AM 3-2-51 was 6067' fishing with Globe junk basket for part of 8-3/4" diamond core matrix left in hole at 6061'.  
 Made 219 feet of hole during week!  
 Cored 5832-6061' Recovered 109 feet.  
 5832-5943' Limestone, anhydrite, streaks black shale oil shows 5837, 5842, 5858.  
 5943-6061' Salt, not recovered.

Enclosed are 2 prints radioactivity log to 5783'.

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

Company GENERAL PETROLEUM CORPORATION

Address P. O. Box 1652  
Casper, Wyoming

By D. T. Hoenshell  
D. T. Hoenshell *By M.W.*  
 District Engineer

*C. A. Staupman*

Land Office Salt Lake City  
Lease No. W02410  
Unit GP file 0102008

9-531a  
March 1942

(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL 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 REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	X
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 9, 1951

Well No. 45-5-0 is located 215 ft. from N line and 330 ft. from E line of sec. SW 5  
NE NE SW 5 (1/4 Sec. and Sec. No.)  
24 South 15 East Salt Lake (Meridian)  
Utah (State or Territory)

San Rafael River Area (Field)

Emery County (County or subdivision)

The elevation of the ~~drill floor~~ above sea level is 1325 ft. rotary bushings

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)

Summary of operations for week ending 7:00 AM 3-9-51  
Depth 6228' coring. Recovered all of diamond core matrix with junk baskets.

- Cored 6074'-6201' (6 cores) Recovered 125 feet
- 6074'-6096' Shaly sand, sandstone and limestone
- 6096'-6142' Anhydrite, streaks sand and black shale
- 6142'-6170' salt
- 6170'-6201' limy sand, salt, and anhydrite

All material barren.

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

Company GENERAL PETROLEUM CORPORATION  
Address P. O. Box 1652  
Casper, Wyoming

By D. T. Hoenshell  
Title District Engineer *By M M*

*Castaupman*

Lead Office Salt Lake City

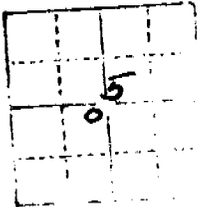
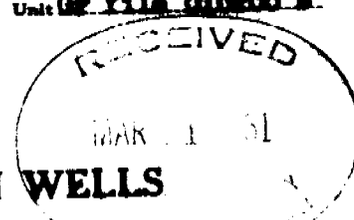
Lease No. FO210

Unit GP file 01000 B

(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

MAR 2 1951



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 SHOOT OR ACIDIZE.....	SUBSEQUENT REPORT OF ABANDONMENT.....	
NOTICE OF INTENTION TO PULL OR ALTER CASING.....	SUPPLEMENTARY WELL HISTORY.....	X
NOTICE OF INTENTION TO ABANDON WELL.....		

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

March 16, 1951

Well No. 45-5-0 is located 215 ft. from N line and 330 ft. from E line of sec. 5

NE NE SW 5                      24 South                      15 East                      Salt Lake  
(1/4 Sec. and Sec. No.)                      (Twp.)                      (Range)                      (Meridian)

San Rafael River Area                      Emery County                      Utah  
(Field)                      (County or Subdivision)                      (State or Territory)

rotary bushings

The elevation of the ~~derick~~ derrick floor above sea level is 4325 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)

Summary of operations for week ending 7:00 AM 3/16/51

Depth 6460' casing - Fishing for lost core head @ 6460'.  
Cored 6201-6418' (4 cores) Recovered 217 feet  
6201-6364' Salt, anhydrite.  
6364-6366' Dolomite  
6366-6418' Anhydrite, dolomite and some gray limestone -  
some oil bleed on bedding planes.

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

Company GENERAL PETROLEUM CORPORATION

Address P. O. Box 1652

Casper, Wyoming

3-21-51 ?

By D. T. Hoenshell

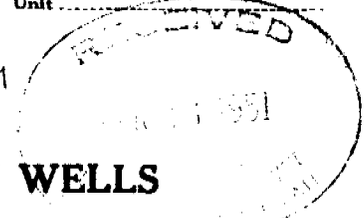
Title District Engineer

C. A. Hauptman

(SUBMIT IN TRIPLICATE)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Land Office Salt Lake City  
Lease No. UO210  
Unit GP file 010200 B



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 SHOOT OR ACIDIZE.....	SUBSEQUENT REPORT OF ABANDONMENT.....	X
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 23, 1951

Well No. 45-5-0 is located 215 ft. from N line and 330 ft. from W line of sec. SW 5  
NE NE SW 5 2h South 15 East Salt Lake  
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  
San Rafael River Area Emery County Utah  
(Field) (County or Subdivision) (State or Territory)  
rotary bushings

The elevation of the derrick floor above sea level is 4325 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)

Summary of operations for week ending 7:00 AM 3/23/51

Depth 6641' coring  
 Cored 6418-6468', anhydrite and shale  
 Drilled 6460-6469', cleaning out parts of core head  
 Cored 6469-6635', (4 cores) recovered 166 feet.  
     6469-6514', anhydrite and limestone  
     6514-6549', " and black shale  
     6549-6631', limestone  
     6631-6635', black shale and chert  
 Cored 181' of hole during week.

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

Company GENERAL PETROLEUM CORPORATION  
 Address P. O. Box 1652  
Casper, Wyoming

By D. T. Hoenshell  
 Title District Engineer

*C. Hauptman*

(SUBMIT IN TRIPLICATE)

Land Office Salt Lake City

UNITED STATES

Lease No. 702410

DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Unit GP File 010200B

**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.....	
NOTICE OF INTENTION TO PULL OR ALTER CASING.....	SUPPLEMENTARY WELL HISTORY.....	<b>X</b>
NOTICE OF INTENTION TO ABANDON WELL.....		

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

3/30, 19 51

Well No. 45-5-0 is located 215 ft. from N line and 330 ft. from E line of sec. SW 5

NE NE SW 5 248 15E Salt Lake  
(4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  
San Rafael River Area Emery Utah  
(Field) (County or Subdivision) (State or Territory)

The elevation of the ~~derrick floor~~ <sup>RB</sup> above sea level is 4325 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)

**Summary of operations for week ending 7 AM 3/30/51**  
Depth 6870, coring.  
Cored 6635 - 6752; limestone, shale, & dolomite  
Top of Molas 6681'  
Cored 6752 - 6812; limestone & shale

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

Company General Petroleum Corporation

Address F. O. Box 1652  
Casper, Wyoming

Costantman

By D. T. Hoenshell  
D. T. Hoenshell  
Title District Engineer

(SUBMIT IN TRIPPLICATE)

Land Office Salt Lake City

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Lease No. U 02110

Unit GP File 0102008

ORIGINAL FORWARDED TO CASPER APR 11 1951

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 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	X
NOTICE OF INTENTION TO ABANDON WELL	X		

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

April 7, 1951

Well No. 45-5-0 is located 215 ft. from N line and 330 ft. from E line of sec. SW 5

NE NE SW 5  
(4 Sec. and Sec. No.)

24 South  
(Twp.)

15 East  
(Range)

Salt Lake  
(Meridian)

San Rafael River Area  
(Field)

Emery County  
(County or Subdivision)

Utah  
(State or Territory)

Rotary bushings

The elevation of the ~~drill floor~~ above sea level is 4325 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)

During the week ending midnight April 6, 1951  
cored 291 feet to final depth 7161 feet.  
Top Leadville cored 6883 feet.

No shows of oil or gas have been encountered in commercial quantities and decision has been made to abandon well.

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

Company GENERAL PETROLEUM CORPORATION

Address P. O. Box 1652

Casper, Wyoming

By D. T. Koenshell  
Title District Engineer

(SUBMIT IN TRIPLICATE)

Land Office Salt Lake City

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

Lease No. 002410

Unit G P File 010200B

6-5-51

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 REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	<b>X</b>
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)

April 9, 19 51

Well No. 45-5-0 is located 215 ft. from N line and 330 ft. from E line of sec. SW5

NE NE SW5 (1/4 Sec. and Sec. No.) 24S (Twp.) 15E (Range) Salt Lake (Meridian)  
San Rafael River Area (Field) Emery County (County or Subdivision) Utah (State or Territory)

R B

The elevation of the ~~center of well~~ above sea level is 4325 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)

April 8, 1951. Abandoned well

Plugged as follows:

Bottom Depth	Sacks	Calculated fill
693 1/2	50	6750
399 1/2	100	3730
3050	100	2800
2576	100	2325
990	50	950

Log, History, and radio activity log to be filed at later date.

Inspected by District Engineer on May 29, 1951, and found to be satisfactory

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

Company General Petroleum Corporation

Address \_\_\_\_\_

APR 8 1951

Castro

By D. T. Hoenshell

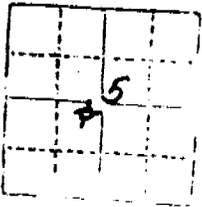
Title District Engineer

(SUBMIT IN TRIPLICATE)

Land Office Salt Lake City

Lease No. U 22410

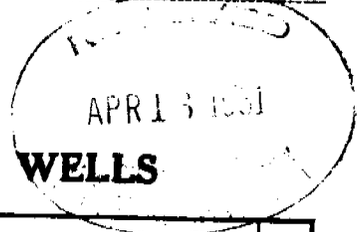
Unit OP File 0102008



UNITED STATES  
DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

ORIGINAL FORWARDED TO CASPER

APR 17 1951



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	X
NOTICE OF INTENTION TO ABANDON WELL		

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

April 13, 19 51

Well No. 15-5-0 is located 215 ft. from N line and 330 ft. from E line of sec. SW 5  
NE NE SW 5 24 South 15 East Salt Lake City  
(4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)  
San Rafael River Area Emery County Utah Utah  
(Field) (County or Subdivision) (State or Territory)

The elevation of the ~~surface~~ rotary bushings above sea level is 4325 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)

This well is presently standing abandoned as of April 8, 1951.

A well marker has been erected. Presently dismantling drilling facilities. Cellar and sumps will be filled and surface smoothed up.

Two prints of Radioactivity log from 5783-to-7161'.

Geologic Log and history will be forwarded when completed.

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

Company General Petroleum Corporation

Address P. O. Box 1652

Casper, Wyoming

APR 10 1951

Costa

By

D. T. Hoenshell

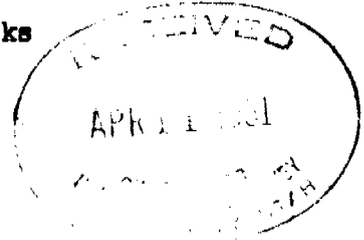
Title

District Engineer

CONDITION OF WELL:

13-3/8" casing cemented at 973 feet, 750 sacks  
9" hole to 3748  
8-3/4" hole to 7161

Schlumberger log to 3718  
Radioactivity log to 5784



Sample Tops

Carmel	230	Coconino	2480
Navajo	370	Rico	3040
Kayenta	890	Hermosa	3230
Wingate	1100	Paradox	3981
Chinle	1415	Molas	6681
Shinarump	1715	Leadville	6883- 6882 cement
Moenkopi	1762	Final depth	7161

We propose to place cement plugs across formations as follows:

<u>Depth</u>	<u>Sacks</u>	<u>Formations</u>
6934	50	Leadville
3994	100	Paradox
3050	100	Navajo
2576	100	Coconino
990	50	Shoe of 13-3/8" casing

A radioactivity log has been run from bottom to overlap previous log to 5784 feet. Prints of this log will be forwarded to your office when received.

5-24S-15E

SAN RAFAEL RIVER AREA - Emery County  
NE NE 1/4 SW 1/4, General Petroleum Corporation Well No. 45-5-G  
(Utah 02410), Ref. No. 1  
STATUS: Drg - T.D. 1016' (Co. reports) OCT - 1950  
REMARKS: NEW DRILLING WELL. Drilling commenced 10-18-50.  
Surface, Entrada. Objective 8000' test for possibilities  
from Shinarump to and including Ordovician. 973' 13-3/8  
cc w/750 sax. Tentative tops: Carmel 215', Navajo 370',  
Kayenta 890'. Waiting on cement.

CONFIDENTIAL

5-24S-15E

SAN RAFAEL RIVER AREA - Emery County  
NE NE 1/4 SW 1/4, General Petroleum Corporation Well No. 45-5-G  
(Utah 02410), Ref. No. 1

STATUS: Drg - T.D. 3300' (Co. Reports) Nov 1950

REMARKS: DST 2220-43' oper. 24 mins. Recovered 60'  
strongly salt-cut mud. DST 2340-2410' open 55 mins.  
Recovered 15' drilling fluid. Tops: Wingate 1100',  
Chinle 1415', Shinarump 1715', Moenkopi 1762', Kaibab  
2100', Coconino 2480', Rico 3040', Hermosa 3240'.  
Correct footage location to 215' from N. line and  
330' from E. line SW 1/4 sec.

5-24S-15E

SAN RAFAEL RIVER AREA - Emery County  
NE NE 1/4 SW 1/4, General Petroleum Corporation Well No.  
45-5-G (Utah 02410), Ref. No. 1 DE - 1950

STATUS: Drg - T.D. 4605' (Co. reports)

REMARKS: Top Paradox 491'. DST 3618-3718' open  
1 hr. Strong blow throughout. Recovered 1800'  
salty sulphur water strongly cut w/sour gas. FP  
170#, SIP 830#. Drilling ahead.

STATUS: Drg - T.D. 5199' (Co. reports)

Jan. 51

REMARKS: DST 4530-4605' open 2 hrs. Recovered 75'  
drilling fluid. Flowing pressure 45#, shut-in 1890#.

DST 4830-81' open 2 hrs. Recovered 100' slight gas-  
cut mud, 90' water-cut mud, 380' salt water.

Flowing pressure 125#, shut-in 1600#. DST  
5090-5102' open 1 hr. Recovered 30' drilling mud.

Pressures 0#. Drilling ahead.

Feb '51

STATUS: Drg - T.D. 5648' (Co. reports)

REMARKS: DST 5642-5726' open 1 hr. 45 mins. Recovered 450' gas-out mud, no oil. FP 175#, SIP 175#. Coring ahead in limestone.

March '51

STATUS: Drg - T.D. 6870' (Co. reports)

REMARKS: Top Molas 6681'. Drilling ahead.

✓

STATUS: Abd - T.D. 7161' (Co. reports)

April '51

REMARKS: ~~DRY HOLE OR FAILURE~~. No oil or gas encountered in commercial quantities. Decided to P&A. 90 sack cement plug spots 6934-6750', 160 sack 3994-3730', 3050-2800', and 2976-2325', 50 sack 290-230' heavy mud between plugs.

Shower erected. Drilling ceased 4-2-51. Lowest tested, Louisville-top 6822'. Replacement sheet will be submitted upon receipt of log. Will drop from report until final determination.

✓

STATUS: P&A - T.D. 7161' (Visited 5-29-51)

May '51

REMARKS: Abandonment approved 5-31-51.

REPORT BY DRILLING

UNITED STATES

DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

Form No. 10 (Rev. 11-20-54)

Well No. 20210

Log No. 20210

Drill Stem Test 2220'-2293'

All  $\frac{1}{2}$ " drill pipe dry. Halliburton tool open 24 minutes; fair blow for 4 minutes. Closed and reopened tool for 45 minutes; weak blow for 10 minutes. Recovered 60 feet strongly oil cut mud. Flow pressure 40 psi decreased to zero. Build up 15 minutes, zero pressure.

Drill Stem Test 2356'-2410'

All  $\frac{1}{2}$ " drill pipe dry. Halliburton tools open 55 minutes; fair blow 10 minutes, intermittent blow 10 minutes. Recovered 15 feet drilling fluid. Flow pressure zero; shut in 15 minutes, zero.