

FILE NOTATIONS

Entered in NID File _____
 Entered On S R Sheet _____
 Location Map Pinned _____
 Card Indexed _____
 IWR for State or Fee Land _____

Checked by Chief _____
 Copy NID to Field Office _____
 Approval Letter _____
 Disapproval Letter _____

Print to 03CC

COMPLETION DATA:

Date Well Completed 12-23-48 Location Inspected _____
 OW _____ WW _____ TA _____ Bond released _____
 GW _____ OS _____ PA _____ State of Fee Land _____

LOGS FILED

Driller's Log ✓ _____
 Electric Logs (No.) _____
 L _____ I _____ E-I _____ GR _____ GR-N _____ Micro _____
 Lat _____ MI-L _____ Sonic _____ Others _____

FILE NOTATIONS

Entered in NID File _____
 Entered On S R Sheet _____
 Location Map Pinned _____
 Card Indexed _____
 IWR for State or Fee Land _____

Checked by Chief _____
 Copy NID to Field Office _____
 Approval Letter _____
 Disapproval Letter _____

Print to 03CC

COMPLETION DATA:

Date Well Completed 8-14-51 Location Inspected _____
 OW _____ WW _____ TA _____ Bond released _____
 GW _____ OS _____ PA ✓ State of Fee Land _____

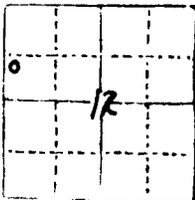
LOGS FILED

Driller's Log ✓ _____
 Electric Logs (No.) 3 _____
 L ✓ I _____ E-I _____ GR _____ GR-N _____ Micro _____
 Lat _____ MI-L _____ Sonic _____ Others _____

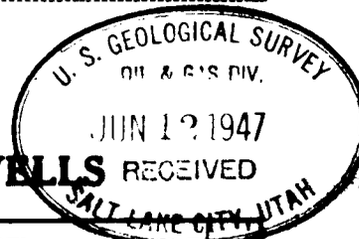
Print to 03CC

(SUBMIT IN TRIPPLICATE)

Land Office Salt Lake
 Lease No. 06644
 Unit _____



UNITED STATES
 DEPARTMENT OF THE INTERIOR
 GEOLOGICAL SURVEY



JUL 8 1947
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)

Cast
 (New, Upper Valley Unit #1)

Denver, Colorado, June 9, 1947

Well No. D. Stewart #1 is located 6711' South and 2637' West of South 1/4 corner of Section 36, Township 35 South, Range 1 East, being located in the SW/4 of NE/4 of unsurveyed Section 12 36 S 1 East, Salt Lake Base, Utah Meridian
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Upper Valley Area Garfield County Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 7206 ft. (estimated)

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 an exploratory test for oil to an estimated total depth of 7000 feet to test the Coconino formation. The following casing program will be followed:

- 20" conductor pipe at approximately 100', cemented to surface.
- 13-3/8" surface casing at approximately 1500', set through the Morrison formation, and cemented to surface.
- 7" oil string casing through any commercially productive sands found, cemented with enough cement to shut off any potentially productive sands higher in the hole.

(SEE ATTACHED RIDER FOR APPROVAL)

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

Company The California Company
 Address U. S. National Bank Bldg.
Denver, Colorado
 By R. L. Caruthers
 Title Division Operating Eng.

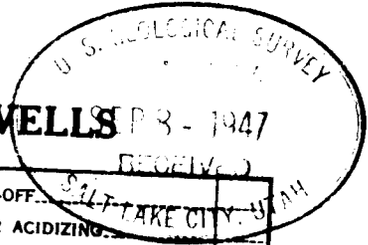
(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Salt Lake
Lease No. 06584
Unit _____



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	
NOTICE OF INTENTION TO ABANDON WELL			
<u>Notice of Casing</u>	<u>X</u>		

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

Denver, Colorado, August 29

Upper Valley
Well No. Unit #1 is located 6711' S and 2637' W of S 1/4 corner of Sec. 36, T. 35 S. R. 1 E, being located in the SW 1/4 of NW 1/4 of unsurveyed Section 12
(M Sec. and Sec. No.) 36 S (Twp.) 1 East (Range) Salt Lake Basin, Utah Meridian (Meridian)
Upper Valley Area (Field) Garfield County (County or Subdivision) Utah (State or Territory)

The elevation of the derrick floor above sea level is 7185 ft (corrected)

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)

August 2, 1947

Ran, set and cemented $\frac{1}{2}$ joints 20' e.d., grade H-40, 90#, 8 V thd. National Tube casing, totalling 83' at 99', with 250 sacks.

W. O. C. 2 1/2 hours.

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

Company The California Company

Address U. S. National Bank Bldg.

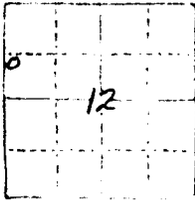
Denver, Colorado

By J. J. [Signature]

Title Division Operating Supt.

Approved SEP 3 - 1947

C. Hauptmann
District Engineer

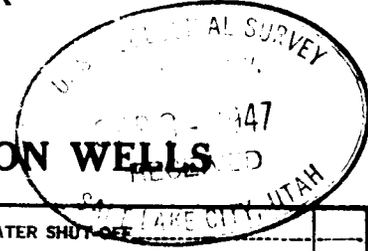


(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Salt Lake
Lease No. 00564
Unit _____

SEP 8 1947



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.....	
NOTICE OF INTENTION TO ABANDON WELL.....			
NOTICE OF CASING	X		

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

Denver, Colorado, September 3, 1947

Upper Valley Well No. Unit #1 is located 6711' S and 2637' W of S 1/4 corner of Sec. 36, T. 35 S., R. 1 E., being located in the SW 1/4 of NW 1/4 of unsurveyed Section 36 36 S 1 East, Salt Lake Basin, Utah Meridian
 (1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Upper Valley Area Garfield County Utah
 (Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 7185 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)

August 16, 1947

Ran, set and cemented 51 joints of 13-1/8" O.D., grade J-55, 68#, 8 rd. thd., National Tube casing and Baker float shoe and Larkin float collar, totalling 1492' at 1508', with 1200 sacks.

Tested with 1000# pressure.

W. O. C. 48 hours.

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

Company The California Company

Address U. S. National Bank Bldg.

Denver, Colorado

By [Signature]

Approved SEP 2 1947

Title Division Operating Supt.

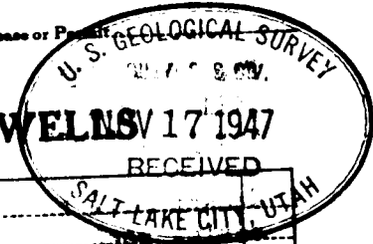
[Signature]
District Engineer

DEPARTMENT OF THE INTERIOR

NOV 19 1947 GEOLOGICAL SURVEY

Serial Number 065604

Lease or Permit No. SV 17 1947



SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	<input checked="" type="checkbox"/>	SUBSEQUENT RECORD OF SHOOTING	
NOTICE OF INTENTION TO CHANGE PLANS		RECORD OF PERFORATING CASING	
NOTICE OF DATE FOR TEST OF WATER SHUT-OFF		NOTICE OF INTENTION TO PULL OR OTHERWISE ALTER CASING	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF		NOTICE OF INTENTION TO ABANDON WELL	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT		SUPPLEMENTARY WELL HISTORY	

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

Denver, Colorado, November 13, 1947

Following is a notice of intention to do work on land under lease described as follows:

Utah Garfield Upper Valley Area
(State or Territory) (County or Subdivision) (Field)
 Well No. Upper Valley Unit #1 is located 6711' from S line and 2637' from W line of S $\frac{1}{2}$ corner of Sec. 36, T 35 S, R 1 W, being located in the SW $\frac{1}{4}$ of unsurveyed Section 12, T 35 S, R 1 E, Salt Lake Basin, Utah Meridian.
 The elevation of the derrick floor above sea level is 7185 ft.

DETAILS OF PLAN 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.)

Our Notice of Intention to Drill Upper Valley Unit #1 well stated that we intended to set and cement 7" O.D. casing through any commercially productive sands found, and complete the well.

We now propose to set 9-5/8" O.D. casing to protect the present open hole and to test potential oil shows found in the Kiabab formation. The following program will be followed:

Drilling and coring from present depth of 6277' will continue until casing and cementing equipment arrives at well.

The open hole from total depth of ^{to} 6100' will be filled with pea-gravel. A cement plug will be placed in open hole from 6100' - 6040'.
 (over)

Approved November 18, 1947
(Date)
C. Hauptman
 Title District Engineer
 Address 106 Federal Building, Salt Lake City, Utah

Company The California Company
 By R. L. Coanther
 Title Division Operating Supt.
 Address _____

NOTE.—Reports on this form to be submitted in triplicate to the Supervisor for approval.

The hole will be reamed to 12 1/4" to top of cement and 9-5/8" O.D. casing will be set and cemented at 6040' with sufficient cement to reach above any potentially productive zones.

Cement will be drilled out to approximately 6100' and the formation from casing seat to 6100' will be acidized.

Tubing will be run and a production test of the Kiabab will be made. If commercial production is found, the well will be completed. If not, further plans for drilling deeper will be developed.

Handwritten notes at the bottom left of the page.

Approved: _____
Date: _____
Title: _____

(SUBMIT IN TRIPLICATE)

Land Office Salt Lake

Lease No. 065604

Unit _____

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

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

Denver, Colorado January 9, 1948

Upper Valley Unit #1 is located 6711 ft. ^{XXX} S _{1/2} corner of Sec. 36 and 2637 ft. ^{XX} W _{1/2} corner of

of unsurveyed Section 12, T 36S, R 1 E, Salt Lake Basin, Utah Meridian being located in the SW _{1/4} of NW _{1/4} of unsurveyed Section 12, T 36S, R 1 E, Salt Lake Basin, Utah Meridian
Upper Valley (Field) Garfield (County or Subdivision) Utah (State or Territory)

The elevation of the derrick floor above sea level is 7185 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 1, 1948

Ran, set and cemented 192 joints 9-5/8" O.D., Grade J-55, 40# and 36# J&L & Pittsburgh casing with Baker float shoe and float collar, totalling 6027' at 6041' with 1200 sacks cement.

Tested with 1000# pressure for 30 minutes.

W.O.C. 72 hours

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

Company The California Company

Address P. O. Box 780

Denver, Colorado

Approved JAN 19 1948
Carstaph...
District Engineer

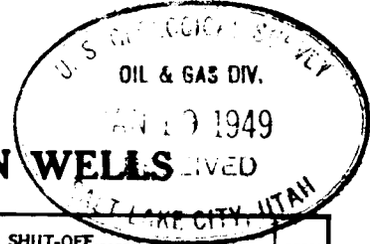
By P. L. Carstaph...

Title Division Operating Supt.

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Salt Lake
Lease No. 065684
Unit _____



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.....
NOTICE OF INTENTION TO ABANDON WELL.....	
Report of Casing <input checked="" type="checkbox"/>	

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

Denver, Colorado, January 14, 1949

Upper Valley South and 2637' West of South $\frac{1}{2}$ Corner of Sec. 36,
Well No. Unit #1 is located 6711 ft. from SW ~~corner of Sec. 36~~
Township 35 South, Range 1 East, being located in SW $\frac{1}{4}$ of NW $\frac{1}{4}$ of unsurveyed
Section 12 36 South 1 East Salt Lake Base, Utah Meridian
($\frac{1}{4}$ Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Upper Valley Area Garfield County Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 7156 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)

October 16, 1948

Ran, set and cemented 7" casing as follows:

2	Jts.	7" O.D.	26#,	N-80,	National	tube,	Seamless
2 1/4	"	"	23#,	"	"	"	"
3 1/4	"	"	26#,	"	"	"	"
3 1/4	"	"	26#,	"	"	"	"

casing with Baker float shoe and collar totalling 8751';
landed at 8765'.

Cemented with 400 sacks of slc-set cement Howoo method. WOS - 72 hrs.

Tested with 1500# for 30 minutes. Hold OK

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

Company The California Company

Address P. O. Box 780

Denver 1, Colorado

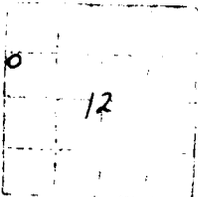
APPROVED
C. A. Supton
ENGINEER
JAN 18 1949

By C. L. Pickett
Title Division Operating Superintendent

(SUBMIT IN TRIPLICATE)

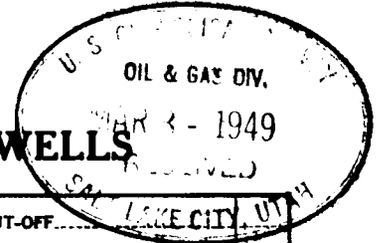
Land Office Salt Lake
Lease No. 065484
Unit Upper Valley

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



MAR 3 1949

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

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

Denver, Colorado, February 28, 1949

Upper Valley South and 2637' West of South 1/4 Section of
Well No. Unit #1 is located 6711 ft. ~~6650 ft. South of the corner of the Northwest corner of~~
Section 26, Township 35, Range 1 East, being located in SW 1/4 of NW 1/4 of unsurveyed
Section 12, 36 S. 1 E. Salt Lake Base, Utah Meridian
(4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Upper Valley Area Garfield County Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 7156 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)

Before further testing by pumping, it is proposed to place a plastic plug on top of present plug in open hole to preclude the entrance of water from below. Present top of plug is 8791' (7" casing is cemented at 8765').

It is proposed to:

1. Clean outavings to top present plugback depth 8791' using sand pump bailer.
2. Drill out present plug from 8791' to 8795' to provide better bond for new plug.
3. Dump pure plastic to fill up from 8795' to 8785'.
4. Dump in few barrels water at top of hole to squeeze out a little plastic if possible.
5. Check top of plastic with tubing to determine fill up; dump more plastic as necessary to finish job with top of plastic at 8785'.
6. Resume pumping with 7" sand pump installation.

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

Company The California Company

Address P. O. Box 780

Denver, Colorado

By Ch. P. Pettit

Approved MAR 3 - 1949

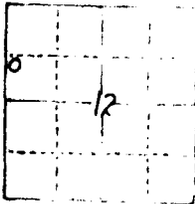
Title Div. Oper. Supt.

C. Hauptman
Dist. of Engineer

(SUBMIT IN TRIPPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office: Salt Lake
Lease No. 065482
Unit: Upper Valley



4-15-49



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.....
NOTICE OF INTENTION TO ABANDON WELL.....	
Weekly Report	X

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

Denver, Colo. April 11, 1949

Upper Valley south and 2637' west of south 1/4
Well No. Unit #1 is located 6711 ft. from the line and corner of the southwest corner
section of Sec. 26, Township 35 South, Range 1 East, being located in SW 1/4 of un-
surveyed Sec. 12 36 South 1 East Salt Lake Base Utah Meridian
(14 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

Upper Valley Area Garfield County Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 7156 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 5 through April 11, 1949

Date	Mrs. Pumping	Percent Oil	Production BBL
April 5	7 1/2	10%	161
6	- Pulled Roda pump.		
7-11	- Waiting on motor generator set to replace one of the three sets that broke down.		

(In accordance with 'phone conversation with U.S.G.S. Dist. Engr., current test will continue a few days after the mechanical difficulties of the past ten days have been overcome.)

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

Company The California Company

Address P. O. Box 780

Denver, Colorado

By

Approved APR 15 1949

Title

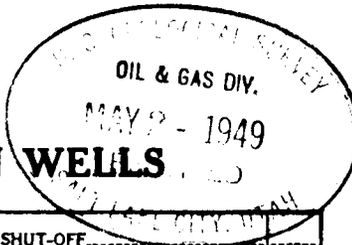
Divn. Oper. Supt.

C. Hauptman
District Engineer

(SUBMIT IN TRIPLICATE)

Land Office Salt Lake
Lease No. 065604
Unit Upper Valley

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

Install conventional type pumping equipment

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

Denver, Colorado April 26, 1949

Upper Valley South and 2637' West of South 1/4 corner of
Well No. Unit #1 is located 6711 ft. from line and 6711 ft. from line of sec.
Section 36, Township 35 South, Range 1 East being located in 2nd of unsurveyed
Section 12, 36 South 1 East Salt Lake Base Utah Meridian.
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian) of NW 1/4
Upper Valley Area Garfield County Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 7156 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 period well was tested with Roda pump installation, fluid recovered was almost 100% oil. However, that installation recovered fluid at daily rate slightly under 500 barrels, rather than the predicted performance of 2500 barrels daily.

It is planned to replace the Roda pump with a large rod type pumping unit to determine whether the formation can be made to give up oil at a sufficient rate that the well can be produced commercially.

The production during the testing period will be saved in the earthen pits now holding oil from previous testing.

(The foregoing plan was discussed with and received the approval of the U. S. Geological Survey District Engineer.)

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

Company The California Company
Address P. O. Box 700
Denver, Colorado

By [Signature]

APPROVED MAY 2 - 1949

Title Division Operating Supt.

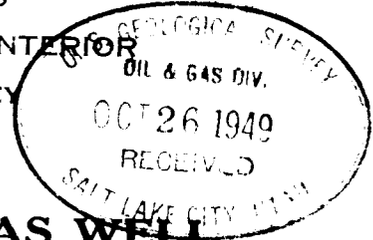
[Signature]
District Engineer

U. S. LAND OFFICE Salt Lake
SERIAL NUMBER 065684
LEASE OR PERMIT TO PROSPECT

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

NOV 2 1949

ORIGINAL FORWARDED TO CASPER



LOG OF OIL OR GAS WELL

LOCATE WELL CORRECTLY

Company The California Company Address P. O. Box 780, Denver, Colo.
Lessor or Tract Unit Field Upper Valley State Utah
Well No. 1 Sec. 12 T. 36 S. R. 1 E. Meridian Salt Lake Base County Garfield
Location 711 ft. {N.} of St. and 2637 ft. {E.} of St. corner of Sec. 36, T. 35 S., R. 1 E. Elevation 7156'
{S.} of {W.} of {located} (Derrick floor 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 [Signature]
Title Division Operating Superintendent

Date October 24, 1949

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

Commenced drilling July 29, 1947, 19... Finished drilling October 25, 1948.

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from 8777 to 8857 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		Purpose
							From-	To-	
<u>8 1/2</u>	<u>26</u>	<u>8 R</u>	<u>Nat.</u>	<u>83</u>	<u>Baker</u>				
<u>9 5/8</u>	<u>40</u>	<u>8 R</u>	<u>Nat.</u>	<u>1492</u>	<u>Baker</u>				
<u>7</u>	<u>26</u>	<u>8 R</u>	<u>J & L</u>	<u>6029</u>	<u>Baker</u>				
			<u>Nat.</u>	<u>8253</u>	<u>Baker</u>				

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
<u>20"</u>	<u>99</u>	<u>250</u>	<u>Pump</u>		
<u>13-3/8</u>	<u>1508</u>	<u>1200</u>	<u>Howco</u>		
<u>9-5/8</u>	<u>6041</u>	<u>1200</u>	<u>Howco</u>		

Casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
20"	99	250	Pump		
13-3/8	1508	1200	Howco		
9-5/8	6041	1200	Howco		

PLUGS AND ADAPTERS

Heaving plug—Material _____ Length _____ Depth set _____
 Adapters—Material _____ Size _____

SHOOTING RECORD

Shot	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out

TOOLS USED

Rotary tools were used from 0 feet to 8857 feet, and from _____ feet to _____ feet
 Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

DATES

December 31, 1948 Put to producing December 23, 1948

* The production for the first 24 hours was 473 barrels of fluid of which 12.5% was oil; _____% emulsion; 87.5% water; and _____% sediment Gravity, °Bé. 14° @ 60° F.

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

Rock pressure, lbs. per sq. in. _____

EMPLOYEES

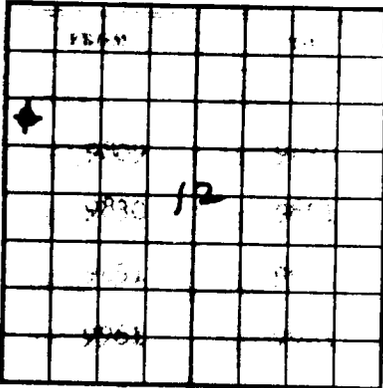
O. D. Cowles _____, Driller _____, Driller
 J. S. Haycock _____, Driller _____, Driller
 G. A. Porter _____, Driller _____, Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
0	90	90	Sand, clay and gravel
90	112	22	Clay
112	731	619	Shale
731	898	167	Shale, lignite
898	1230	332	Shale
1230	1326	96	Red shale and limey clays
1326	1441	115	Lime & shale w/strks bentonite
1441	1520	79	Lime
1520	2161	641	Red shale & sand
2161	2319	158	Anhydrite, shale, sd strks
2319	2407	88	Shale, anhydrite, limestone
2407	2512	105	Shale, anhydrite and sand
2512	2578	66	Sand and shale
2578	2652	74	Limey sand and sh
2652	3752	1100	Sand
3752	3906	154	Sand and shale
3906	3929	23	Shale
3929	4074	145	Sand and shale
4074	4298	224	Sand
4298	4415	117	Shale and sand
4415	4719	304	Sand
4719	4800	81	Shale
4800	4874	74	Sand and shale
4874	4965	91	Ls, sh and sd
4965	5086	121	Lime and shale
5086	5246	160	Shale, ls & sand

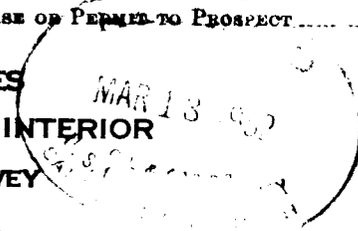
*Refer to Weekly Reports (Sundry Notices Form) for details of production tests.

U. S. LAND OFFICE Salt Lake City
SERIAL NUMBER 06564
LEASE OR PERMIT TO PROSPECT



UPPER VALLEY
DEEPENING

UNITED STATES
DEPARTMENT OF THE INTERIOR
MAY 8 - 1952 GEOLOGICAL SURVEY



ORIGINAL FORWARDED TO CASPER

LOG OF OIL OR GAS WELL

LOCATE WELL CORRECTLY

Company The California Company Address P. O. Box 780, Denver, Colorado

Lessor or Tract Lease # 06564 Field Upper Valley State Utah

Well No. Unit #1 Sec. 12 T. 36S R. 1E Meridian SL&M County Garfield

Location 6711 ft. (N) of Line and 2637 ft. (E) of S 1/4 corner of Sec. 36, T. 36S., R. 1E. Elevation 7185
(Derrick floor 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 [Signature]
Title Division Operating Supt.

Date

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

Commenced drilling May 21, 1951 Finished drilling August 5, 1951

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from 8777 to 8857 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		Purpose
							From—	To—	
10"	90	8	MIT	83'					
10 1/2"	88	8	MIT	1192'	Baker				
9 5/8"	80	8	J&L	6029'		1800'			
7"	26	8	MIT	8752'		5700'			

MUDDING AND CEMENTING RECORD

Size	Weight	Amount	Kind
20"	30	250	Pump
19 3/4"	28	1200	Shoes
9 5/8"	60	1700	Shoes
7"	26	100	Shoes

PLUGS AND ADAPTERS

Heaving plug Material _____ Length _____ Depth set _____
Adapter Material _____ Size _____

SHOOTING RECORD

FOLD MARK

FOLD MARK

20'	20	250	Pump
13-3/4'	200	1200	Lower
9-5/8'	600	1200	Lower
7'	800	100	Lower

PLUGS AND ADAPTERS

Heaving plug - Material _____ Length _____ Depth set _____
 Adapter - Material _____ Size _____

SHOOTING RECORD

Shot	Shot used	Explosive used	Quantity	Date	Depth shot	Depth distance out

TOOLS USED

Rotary tools were used from 8857 feet to 10120 feet, and from _____ feet to _____ feet
 Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

DATES Plugged and Abandoned

Put to producing August 14, 1951

The production for the first 24 hours was _____ barrels of fluid of which _____ % was oil; _____ % emulsion; _____ % water; and _____ % sediment. Gravity, °Bé. _____

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

Rock pressure, lbs. per sq. in. _____

EMPLOYEES

G. A. Sweatfield _____, Driller C. A. Miller, Jr. _____, Driller
 J. C. Woodral _____, Driller _____, Driller

FORMATION RECORD

FROM-	TO-	TOTAL FEET	FORMATION
8857	8882	22	Limestone
8882	8896	14	Limestone and shale
8896	8971	75	Dolomitic limestone
9871	9004	73	Limestone and dolomite
9004	9168	164	Dolomitic limestone
9168	9349	181	Dolomite
9349	9443	94	Limestone and dolomite
9443	9456	13	Dolomite and chert
9456	9475	19	Limestone and chert
9475	9605	130	Dolomite
9605	9632	27	Limestone
9632	9655	23	Dolomite
9655	9809	154	Limestone and shale

(OVER)

10 43094-2

FORMATION RECORD—Continued

FROM-	TO-	TOTAL FEET	FORMATION
5246	5345	99	Sandy shale
5345	5493	148	Sandy shale & gypsum
5493	5672	179	Sandy shale w/strks anhydrite
5672	5706	34	Siltstone w/gypsum
5706	5729	23	Siltstone & shale
5729	5962	233	Siltstone
5962	5978	16	Siltstone & shale
5978	6051	73	Dolomite-lime
6051	6097	46	Limestone
6097	6141	44	Limestone & chert
6141	6154	13	Lime & chert
6154	6157	3	Limestone
6157	6159	2	Cherty lime
6159	6168	9	Dolomitic limestone
6168	6178	10	Dolomitic limestone
6178	6185	7	Lime & sandy lime
6185	6200	15	Limey sand
6200	6217	17	Lime w/sand
6217	6223	6	Dolomite & chert
6223	6258	35	Sandy lime
6258	6290	32	Limey sand
6290	6302	12	Sandstone
6302	6374	72	Sand, oil stained
6374	6465	91	Sand
6465	6499	34	Sandy lime w/strks anhydrite
6499	6562	63	Sandy lime
6562	6588	26	Sandy lime & anhydrite
6588	6625	37	Sandy lime
6625	6657	32	Sand, lime, gypsum
6657	6692	35	Dolomite sand w/strks gypsum
6692	6712	20	Dolomite
6712	6730	18	Dolomite (oil stained)
6730	6740	10	Limey dolomite (oil stained)
6740	6762	22	Dolomite (irreg. oil stain)
6762	6787	15	Grey anhydrite and dolomite (irreg. oil st)
6787	6796	9	Sandstone and dolomite (oil stained)
6796	6811	15	Sand & dolomite (oil stained)
6811	6815	4	Anhydrite
6815	6834	19	Dolomite
6834	6842	8	Sand (oil stained)
6842	6927	85	Siltstone
6927	6990	63	Sand
6990	7005	15	Sandstone (oil stained)
7005	7058	53	Siltstone & sand
7058	7066	8	Sand (oil stained)
7066	7266	200	Sandstone (oil stained)
7266	7294	28	Sand & lime
7294	7358	64	Marl
7358	7368	10	Chalky soil
7368	7430	62	Marl
7430	7873	443	Sand
7873	7883	10	Sandy dolomite

FOOT

MARK

7358	7368	10	Shaly coal
7368	7430	62	Marl
7430	7875	443	Sand
7875	7883	10	Sandy dolomite
7883	7952	69	Sand
7952	7980	28	Dolomitic sand
7980	7986	6	Sand
7986	7997	11	Dolomitic sand
7997	8044	47	Sand
8044	8064	20	Sandstone, limestone, siltstone
8064	8083	19	Lime
8083	8103	20	Siltstone and chert, sandy lime
8103	8155	52	Lime
8155	8175	20	Dolomitic lime, siltstone & limey sand

HISTORY OF OIL OR GAS WELL

16-43064-1 U.S. GOVERNMENT PRINTING OFFICE

It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

8175	8195	20	Limey sand
8195	8215	20	Sandy lime
8215	8223	8	Sand
8223	8240	17	Sand & siltstone
8240	8260	20	Sandstone & siltstone
8260	8280	20	Sandstone
8280	8298	18	Sandstone & siltstone
8298	8301	3	Dolomite
8301	8317	16	Sand, dolomite, shale & limey sand
8317	8324	7	Limey shale
8324	8434	10	Sand
8434	8446	12	Sand, siltstone, chert, dolomite
8446	8596	150	Sand
8596	8602	6	Sand & lime
8602	8631	29	Dolomite, siltstone, chert, conglomerate, shale
8631	8645	14	Shale, dolomite, lime, chert
8645	8654	9	Lime, chert conglomerate
8654	8669	15	Lime & chert conglomerate
8669	8698	29	Silty shale w/lime streaks
8698	8756	58	Sand & shale
8756	8779	23	Limestone
8779	8857 T.O.	78	Limestone, fractured, having intermittent sections of oil & gas. Fractures

(SUBMIT IN TRIPLICATE)

Land Office Salt Lake City
Lease No. 065684
Unit Upper Valley

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO SEEK <u>deepen</u>	<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 <u>Weekly Progress Report</u>	<input checked="" type="checkbox"/>		

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

Denver, Colo. February 13, 1951

Well No. Unit #1 is located 6711/ ~~XXXXXX~~ South and 2637' west of South 1/4 corner of Section 36,
Township 35 South, Range 1 East and being located in the NE 1/4 unsurveyed
Section 12 36 South 1 East Salt Lake Base Utah Meridian
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Upper Valley Area Garfield County Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 7185 ft. (Est.)

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 was drilled to 8857' T.D. and completed as non-commercial producer in Redwall zone of the Mississippian from 8777-8857' on Dec. 23, 1948. It was later plugged back to 8786' and numerous tests were made, but commercial production could not be established.

It is proposed to clean out to original total depth of 8857', and explore the remainder of the Mississippian and the Devonian beds to approximately 10,120 feet.

Top of Devonian estimated at 9570 feet.

POOR COPY

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

Company The California Company

Address P. O. Box 780

Denver, Colorado

By

Title Division Operating Supt.

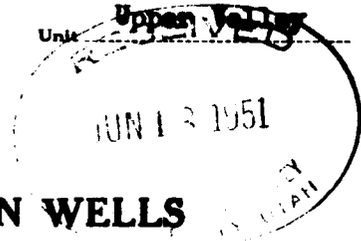
FEB 13 1951
C. H. Pickett

Form 100-1
March 1942

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Salt Lake City
Lease No. 065694
Unit Upper Valley



12

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	
NOTICE OF INTENTION TO ABANDON WELL		
Subsequent Report of DST #30		XX

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

Escalante, Utah, May 29 19 51
South & 2637' W of S 1/4 corner of Sec. 36

Well No. Unit #1 is located 6711 ft. ~~XXXXXX~~ (N)
T358, R1E & being located in the NW 1/4 of 87 unsurveyed (W)
Sec. 12 36S 1E SLM
(4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Upper Valley Garfield County Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 7185 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 #30 - Test interval 8848-8971'. Set Johnston double 5 1/2" packers @ 8848'. No cushion, 3/8" BHC. Tool open 15 minutes. Had very strong steady blow upon opening tool but closed in 15 minutes. Pulled tool and recovered 5025' of H₂O with strong sulphur odor with salinity of 350 PPM CL. No oil or gas show. FBHP - 2300#; SBHP 2300#, HH - 2300#.

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

Company The California Company
 Address P. O. Box 780
Denver, Colorado
 By C. R. Pickett
 Title Division Operating Supt.

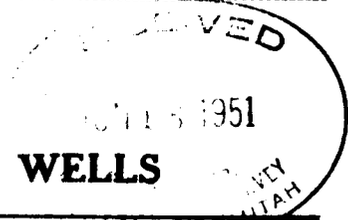
Stamp: JUN 13 1951
 Signature: D. S. Thompson
 Title: District Engineer

(SUBMIT IN TRIPPLICATE)

Land Office Salt Lake City
Lease No. 065684
Unit Upper Valley

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

12



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
NOTICE OF INTENTION TO ABANDON WELL	
<u>Subsequent Report of DST #31</u>	<input checked="" type="checkbox"/>

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

Escalante, Utah May 31, 1951

Well No. Unit #1 is located 6714 ft. from N 1/4 corner of Sec. 36
T358, R1E and being located in the NW 1/4 of unsurveyed.
Sec. 12 36 S 1 E SLBM
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Upper Valley Garfield Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 7185 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 #11 - Test interval 8879-8971'. Set Johnston double 5 1/2" packers @ 8879'. No cushion, 1/2" choke. Tool open 15 minutes with strong steady blow that died in 15 minutes. Pulled tool and recovered 5050' of H₂O with strong sulphur odor and salinity of 350-375 PPM CL. No oil or gas show. FBHP - 2300#; SIBHP - 2300#; HH - 2300#.

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

Company The California Company

Address P. O. Box 780

Denver 1, Colorado

Approved JUN 18 1951
W. Staufman
District Engineer

By C. R. Pickett
Title Division Operating Supt.

Form 10-331a
(March 1942)

(SUBMIT IN TRIPLICATE)

Land Office Salt Lake City

Lease No. 06564

Unit Upper Valley

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

12

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.....	
NOTICE OF INTENTION TO ABANDON WELL..... X		

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

August 7, 1951

Well No. Unit #1 is located 6712' South and 2637' East of 9 1/4 Corner of Sec. 36,
To 35 S., R. 1 E., and 12th Mer., located in the NW 1/4 of unsurveyed
Section 12 (Twp) 36N (Range) 18W (Meridian)
Upper Valley (Field) Garfield (County or subdivision) Utah (State or Territory)

The elevation of the derrick floor above sea level is 7155 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 was deepened by drilling, casing and testing from 8857' to 10,180' in accordance with approval of Feb. 19, 1951 by District Engineer of U. S. Geological Survey and in compliance with the provisions of the Unit Agreement for the Upper Valley Unit Area.

No commercial shows of oil or gas were found and there are no data which indicate accumulations may be found deeper. It is, therefore, proposed to plug and abandon the hole and to salvage any casing which can be recovered. The following procedure will be followed:

Place mud-laden fluid in hole from approximately 8700' to total depth. Set cast iron bridge plug in casing at approximately 8700'. Spot 50 sacks cement on (over)

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

Company THE CALIFORNIA COMPANY

Address P. O. Box 780

Denver 1, Colorado

SEP 1 1951
D. S. Suptman
SUPERVISOR

By C. R. Pickett

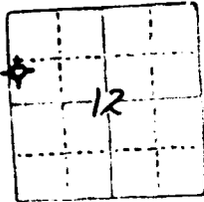
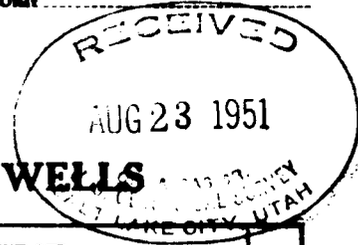
Title Division Operating Superintendent

POOR COPY

Land Office Salt Lake City
065494
Lease No. _____
Unit Upper Valley

(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.....	
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)

Denver, Colorado, August 22, 1951

Well No. Unit #1 is located 6711' South and 2637' West of SE corner of Sec. 36,
T. 35 S., R. 1 E., and being located in the SW 1/4 of unsurveyed (W) line of Sec.
Section 12 36S SLM
 (1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Upper Valley Garfield Utah
 (Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 7185 ft.

DETAILS OF WORK

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

Placed mud laden fluid in lower section of hole. Set bridge plug in 7" casing @ 5715'. Spotted 50 sacks cement on top of plug.
 Cut 7" casing at 5700', pulled and salvaged. Ran 100 sacks cement plug 5700'-5715'. Filled hole with fluid.
 Cut 9-5/8" casing @ 1800', pulled and salvaged. Ran 150 sack cement plug 1800'-1815'. Filled hole with fluid.
 Placed 25 sacks cement in top joint 13-3/8" casing (August 14, 1951). Embedded pipe in cement, and placed well marker 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 California Company
 Address P. O. Box 780
Denver 1, Colorado

JUL 20 1951
District Engineer

By [Signature]
 Title Division Operating Supt.

Wentless Alvey of Escalante
did clean up work. Burned small amt. of oil + covered rest.

top of plug. Cut 7" casing at approximately 6050' for salvage. Place bridge plug on top of 7" casing left in hole and spot cement on plug to tie-in 7" with shoe of 9-5/8" casing. Cut and salvage 9-5/8" casing at approximately 1500', just above shoe of 13-3/8" casing. Bridge plug and cement on top of 9-5/8" casing left in hole, to tie-in 9-5/8" with 13-3/8" casing. Hole will be left filled with mud-laden fluid and will be capped with plug and cement from which will extend pipe marker protruding 1/2 feet above ground level.

With reference to the approximately 10,000 bbls. of Upper Valley crude oil which is held in earthen pits near the site of this well, The California Company has contacted all State Highway Departments, refineries and other possible purchasers within a radius of several hundred miles of Upper Valley in an effort to dispose of the oil. Those efforts having failed, California is developing other ideas for safely disposing of it.

POOR COPY

J. W. W. X. 3

FORMATION RECORD—Continued

FROM	TO	TOTAL FEET	FORMATION
9809	9830	21	Lime, shale, dolomite
9830	9851	21	Dolomite, anhydrite, shale and limestone
9851	9961	110	Dolomite and shale
9961	9983	22	Dolomite and lime
9983	10120	137	Dolomite and shale

FORMATION RECORD

J. C. ... Driller
 C. A. ... Driller

EMPLOYEES

Rock pressure ...
 It has well ...
 The production for the first 54 hours was ...
 ...
 ...

DATES

Cable tools were used from ...
 Rotary tools were used from ...

TOOLS USED

POOR COPY

...
-----	-----	-----	-----	-----	-----

SHOOTING RECORD

...
 ...

Pittsburg, Kansas
September 5, 1964

Utah Oil & Gas Conservation Commission
310 Newhouse Building
10 Exchange Place
Salt Lake City, Utah 84111

Dear Sirs:

California Oil Company drilled a well in Section 12, Township 36 South, Range 1 East, Garfield County, Utah, in 1951. (This is the Upper Valley area where Tennessee discovered oil). Could you give me the exact location of this well that was drilled in Section 12?

Thanking you in advance.

6711' S + 2637' W of
S¹/₄ corner of Section
36, T35S R1E.
NW SW NW

Very truly yours,

Robert E. Martin

Robert E. Martin
1409 North Michigan
Pittsburg, Kansas 66762

September 14, 1964

Mr. Robert E. Martin
1409 North Michigan
Pittsburg, Kansas

Dear Mr. Martin:

In answer to your letter of September 5, 1964, the following is the exact location of the well drilled in Section 12, Township 36 South, Range 1 East by California Oil Company in 1951:

6711' South and 2637' West of $\frac{1}{4}$ corner of Section 36,
Township 35 South, Range 1 East. (NW SW NW)

Very truly yours,

OIL & GAS CONSERVATION COMMISSION

KATHY G. WARNER
RECORDS CLERK

KOW:cmp

6711
5280
1431

5280
1431
3849

Pittsburg, Kansas
September 5, 1964

Utah Oil & Gas Conservation Commission
310 Newhouse Building
10 Exchange Place
Salt Lake City, Utah 84111

Dear Sirs:

California Oil Company drilled a well in Section 12, Township 36 South, Range 1 East, Garfield County, Utah, in 1951. (This is the Upper Valley area where Tenneco discovered oil). Could you give me the exact location of this well that was drilled in Section 12?

Thanking you in advance.

6711' S + 2637' W of
S¹/₄ corner of Section
36, T35S R1E.
NW SW NW

Very truly yours,

Robert E. Martin

Robert E. Martin
1409 North Michigan
Pittsburg, Kansas 66762

September 14, 1964

Mr. Robert E. Martin
1409 North Michigan
Pittsburg, Kansas

Dear Mr. Martin:

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6711' South and 2637' West of $8\frac{1}{4}$ corner of Section 36,
Township 35 South, Range 1 East. (NW SW NW)

Very truly yours,

OIL & GAS CONSERVATION COMMISSION

KATHY G. WARNER
RECORDS CLERK

KGW:cnp

6711
5280
1431

5780
1431
3149