

Map

Roadside Well and Traps
Bronx County, Thompson
Utah

No. 1 Sec 9 22 1/2

SESE 1/4



LOCATION
310 N/2, 700 W/4
S. 22911
D.F. ELEV 4830

SPUDDED IN COMPLETED
June 1, 1925 Oct. 3, 1925

INITIAL PRODUCTION

OIL WATER & BS GAS

DOWN P.M.L. CHECK M.L. & W.L.

100

200

300

400

500

600

700

Blk. sh.

Mancos Shale

800

841 B/K sh. sd 1414
860

900

BIK sh.

1000

980
987
1000 24 sh. concl. oc

D. sh. bed. wh.

1100

Hd. L.

1105 sh. wh. sh.

1200

1145

pc. wh. sh.

1296
1240 sh. sh.

Hd. L.

1300

W. sd.

1340 1300

1380 Hd. L.

1380 sh.

1385 sh.

1385 sh.

1385 sh.

1385

1400

Hd. L.

1410 Red sh.
1417

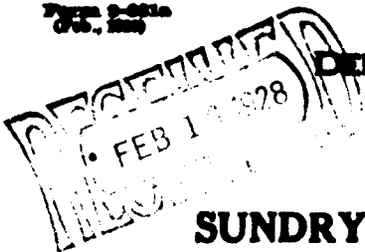
∞

correlation by
R.M. Lacey

∞

Dakota

Morrison



DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

U. S. Land Office Salt Lake
029118
Serial Number Permit
Letter or Permit

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)

May 20, 1925, 192

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

Utah Grande Thompson
(State or Territory) (County or Subdivision) (Field)
Well No. One SE 1/4 Sec. 9 22S 20E S. 1/2 M.
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

The well is located 310 ft. N of S line and 700 ft. E of W line of sec. 9

The elevation of the derrick floor above sea level is 4830 ft.

DETAILS OF PLAN OF WORK

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

We plan on setting a few joints of surface casing 15 1/2"-70# then try to drill with open hole in the shales to a depth of from ten to fifteen hundred feet, then set 12 1/2" 50# casing, then drill on into the Dakota sand which should be reached in less than 2000'. Any further drilling will depend on the results obtained in the Dakota sand. Of course, this being a wildcat territory, we may find drilling conditions such that we will have to change the above plan.

* * * * *

Approved with the understanding that all oil or gas bearing strata will be protected from infiltration of water or dissipation to other formations. It is requested that at least one string of casing be cemented, preferably the 12 1/2" casing at about 1500' by an approved method. Any change in these plans should be submitted to this office for prior approval.

Approved June 3, 1925.

Company Lo. Lo. TRAVIS

J. Chas. Miller

By Lo. Lo. Travis

Title _____

Title _____

GEOLOGICAL SURVEY

Address Associate Petroleum Engineer.

Address _____

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

RECEIVED
FEB 14 1928
ALLEGED

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

RECEIVED
FEB 14 1928

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	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)

Salt Lake City, Utah, Jan. 30th, 1928

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

Utah Grand County Thompson
(State or Territory) (County or Subdivision) (Field)
Well No. 1 SE 1/4 Sec. 9, T. 22 S., R. 20 East, S. L. Mer.
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

The well is located 310 ft. N of S line and 700 ft. E of W line of sec. 9

The elevation of the derrick floor above sea level is 4950 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.)

This well was commenced June 1st, 1925, and operations were discontinued October 2nd, 1925, at a depth of 1417 feet. A log of the well accompanies this report and is made a part hereof. Rig is still over the hole, and tools and equipment on the ground, under care of caretaker. It is expected that drilling will be resumed at an early date. No notice of

intention to drill was filed, as it was not understood at that time, as being necessary.

Approved (SEE ATTACHED) Feb. 15, 1928
(Date)

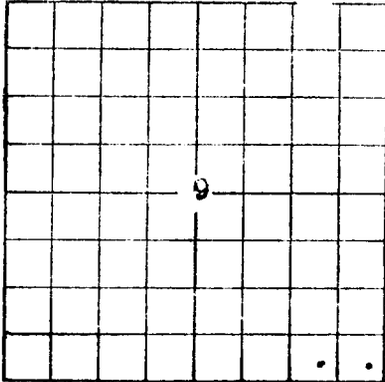
D. P. Wardwell
D. P. WARDWELL
Title DEPUTY SUPERVISOR
GEOLOGICAL SURVEY

Company Wardwell
By Wardwell
Title _____

Address CASPER WYOMING

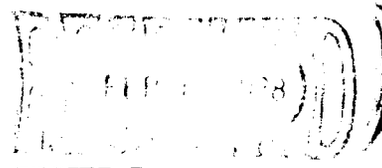
Address 201 So State

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



U. S. LAND OFFICE Salt Lake
 SERIAL NUMBER 026118
 LEASE OR PERMIT TO PROSPECT permit

DEPARTMENT OF THE INTERIOR
 GEOLOGICAL SURVEY



LOG OF OIL OR GAS WELL

LOCATE WELL CORRECTLY

Company Wagstaff, Vogel & Vogels Contractors Address 1111 Walker Bank Building Salt Lake City, Utah.
 Lessor or Tract Chris Greenhagen Field Thompson State Utah.
 Well No. one Sec. 9 T. 22R R. 30E Meridian Salt Lake County Grand
 Location 310 ft. N of S Line and 700 W of E Line of Sec. 9 Elevation 4330
(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] one of

Date Jan. 25, 1928. Title contractors.

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

Commenced drilling June 1, 1925 19... Finished drilling Oct. 3, 1925. 19...

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from None to None No. 4, from None to None
 No. 2, from None to None No. 5, from None to None
 No. 3, from None to None No. 6, from None to None

IMPORTANT WATER SANDS

No. 1, from 1290 to 1300 No. 3, from None to None
 No. 2, from None to None No. 4, from None to None

CASING RECORD

Size casing	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Cut and pulled from	Perforated		Purpose
							From	To	

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
<u>12 1/2"</u>	<u>1357</u>	<u>fifty</u>	<u>Baker plug</u>		

PLUGS AND ADAPTERS **None**

Heaving plug—Material Length Depth set

Adapters—Material Size

SHOOTING RECORD **None**

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

TOOLS USED

Rotary tools were used from feet to feet, and from feet to feet

Cable tools were used from **surface** feet to **bottom** feet, and from feet to feet

DATES **None**

....., 19..... Put to producing, 19.....

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

R.B.Hollandsworth Driller Driller

R.S.Morris Driller Driller

FORMATION RECORD

FROM	TO	TOTAL FEET	FORMATION
0	3	3	Clay
3	844	841	Black shale
844	860	16	Black shale, some sand particles and gypsum
860	980	120	Black shale
980	1000	13	Shale-sandy some lime
1000	1065	65	Dark shale-sandy
1065	1155	90	Lime hard
1155	1160	5	Lime shells
1160	1195	35	Shale
1195	1236	41	White sand-
1236	1240	4	Shale-Black
1240	1270	30	Lime Hard
1270	1300	30	Sand-water
1300	1320	20	Lime
1320	1322	2	Sand
1322	1325	3	Lime
1325	1350	10	Blue shale
1350	1345	10	Shale green
1345	1358	13	Shale
1358	1410	52	Lime hard
1410	1417	7	Red shale

L. L. Travis is drilling at 1,000 feet in the SE $\frac{1}{4}$ Sec. 9, T. 22 S., R. 20 E., and so
operations to another 12 $\frac{1}{2}$ " casing on permit S. L. 029118, Q. 1925

The L. L. Travis interests are drilling at 1325' on permit S. L. 029118, in the SW $\frac{1}{4}$
Sec. 9, T. 22 S., R. 20 E.

L. L. Travis is drilling at 1,417 feet on permit S. L. 029118, in the SW $\frac{1}{4}$ Sec. 9,
T. 22 S., R. 20 E. AT 1925

The 12 $\frac{1}{2}$ " casing has been set at 1417' and the operator is waiting for cement
to set before drilling is resumed.

DEC 1925 L. L. Travis, well #1,
SE Sec. 9-22S-20E (S. L. 029118)

Drilling has been suspended for the past month at 1417'.
(Well visited 12-2-25)

JAN 1926 L. L. Travis, well #1,
SE Sec. 9-22S-20E (S. L. 029118)

Operations have been suspended for the winter. The total depth is 1417'.

FEB 1926 L. L. Travis, well #1,
SE Sec. 9-22S-20E (S. L. 029118)

Operations have been suspended for the winter at a depth of 1417'. It is expected
that drilling will be resumed in the early spring.

E. J. Raddatz, Well #1,
SE Sec. 9-22S-20E (S. L. 029118)

Well shut down. Depth 1417'.
(Lessee's report)

E. J. Raddatz Well #1,
SE Sec. 9-22S-20E

Well temporarily abandoned. Depth 1417'. JUN 1926

JUL 1926 E. J. Raddatz #1, SW $\frac{1}{4}$ Sec. 9
22S-20E (S. L. 029118)

This well is shut down in a 12 $\frac{1}{2}$ " hole.
(7-13-26, visited)

AUG 1926 E. J. Raddatz, Well #1,
SE Sec. 9-22S-20E (S. L. 029118)

Temporarily shut down.
(Lessee's Monthly Report)

SEP E. J. Raddatz Well #1,
SE Sec. 9-22S-20E (S. L. 029118)

Shut down at 1450' since January, 1926. The plans are to resume drilling next spring.
(Visited 9-21-26)

Both the Hope and Raddatz wells were visited on my last trip to Utah and are in
good shape to stand idle. June '26

5-L. 029118

Raddata, Vernal & Travis Well #1

NE 22 Sec. 9, T. 23 S., R. 30 W.
 510' N. of S. line, 700' E. of
 E. Line, Section 9.

Elevation 4800'

Thompson, Utah

FORMATION RECORD

From	To	Total Feet	Formation
0	5	5	Clay
5	644	641	Black shale
644	880	16	Black shale, some sand particles and gypsum.
880	910	120	Black shale
910	1000	15	Shale-sandy some lime
1000	1060	60	Dark shale-sandy
1060	1105	90	Lime hard
1105	1160	5	Lime shells
1160	1190	30	Shale
1190	1238	42	White sand
1238	1240	4	Shale-Black
1240	1270	30	Lime Hard
1270	1300	30	Sand-water
1300	1300	30	Lime
1300	1322	2	Sand
1322	1325	3	Lime
1325	1335	10	Blue shale
1335	1345	10	Shale green
1345	1380	15	Shale
1380	1410	30	Lime hard
1410	1417	7	Red shale

RADDATZ, VOGEL & TRAVIS WELL #1

S SE SE Sec. 9, T. 22 S., R. 20 E.
310' N. of S. line, 700' W. of
E. Line, Section 9.

Elevation 4839'
Thompston, Utah
Work commenced 6-1-25
Work ceased 10-3-25

	<u>FROM</u>	<u>TO</u>	<u>TOTAL FEET</u>	<u>FORMATION</u>
	0	3	3	Clay
	3	844	841	Black shale
	844	860	16	Black shale, some sand particles and gypsum
	860	980	120	Black shale
	987	1000	13	Shale-sandy, some lime
	1000	1065	65	Dark shale-sandy
	1065	1155	90	Lime hard
	1155	1160	5	Lime shells
	1160	1195	35	Shale
	1195	1236	41	White sand
	1236	1240	4	Shale-Black
DAKOTA ?	1240	1270	30	Lime Hard
	1270	1300	30	Sand-Water
	1300	1320	20	Lime
	1320	1322	2	Sand
	1322	1325	3	Lime
	1325	1335	10	Blue shale
	1335	1345	10	Shale Green
	1345	1358	13	Shale
	1358	1410	52	Lime hard
MORRISON	1410	1417	7	Red shale

Plan of abandonment of above well approved with the following understanding:

1. Kindly notify E. W. Henderson, U. S. Geological Survey, stationed at Salt Lake City, Utah, actual date of the commencement of plugging and abandonment operations, that a representative of the Survey may be present.

2. All showings of oil and gas (as well as other mineral deposits such as salt, coal, potash, etc.) to be fully protected against water by sealing off productive formations with cement plugs, extending at least five feet above and below the productive formations. Water sands are to be plugged off in the same manner. Spaces between such plugs are to be filled with heavy mud fluid and the hole is to be filled entirely from bottom to surface with such cement plugs and mud fluid.

3. A supplementary report of final abandonment (in triplicate on form 9-331a) to be submitted to this office when the work is finished. This report to give a detailed account of the manner in which the work was actually carried out, including the nature and quantities of materials used in plugging and the location and extent (by depths) of the plugs of various materials. Records of amounts, size, and location (by depths) of all casing left in well, and the names and positions of employees who carried on the work should be included. THIS REPORT MUST BE SWORN TO BY THE EMPLOYEE ACTUALLY IN CHARGE OF THIS WORK.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT RECORD OF SHOOTING	
NOTICE OF INTENTION TO CHANGE PLANT	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	X
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)

July 14 1920

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

Utah (State or Territory) Grand County (County or Subdivision) Thornton (Field)
Well No. 1 SB 1 22 Sec 1 (Sec. and Sec. No.) 22 N 20 E (Twp.) Salt Lake (Range)

The well is located 510 ft. N of 3 line and 700 E of 1 line of sec.

The elevation of the derrick floor above sea level is 4830 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.)

This well was drilled to a total depth of 1417' prior to October 3, 1923 and has remained in a shut-down status since that time. Geological data obtained from other wells drilled in this area have shown this location to have no possibilities of finding oil or gas in commercial quantities. The 1 1/2" casing is cemented 1357' with 50 sacks of cement using Labor cement plug. No record of other casing in hole. A sand containing salt water was encountered at 1270-1300'. No other water, oil or gas sands were reported.

The hole will be plugged and abandoned in the following manner: Clean out hole below pipe and fill with heavy mud fluid to approximately 1200'. Shoot or rip pipe at this point or some higher point where pipe can be freed and start case. Fill hole to surface with mud fluid, pull all pipe possible and erect regulation marker consisting of 4" pipe not less than 10' in length the lower 6' of which shall be embedded in cement. Clean and remove all debris from location. All mud fluid used to fill hole shall weigh not less than 11 lbs. per gallon.

Approved July 14, 1920 Date (See Attached)
E. S. Henderson
Title District Engineer GEOLOGICAL SURVEY
Address 316 Federal Bldg.
Salt Lake City, Utah

Company _____
By [Signature]
Title Permittee
Address _____

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

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Serial Number 029110 ✓

Lease or Permit Permit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT RECORD OF SHOOTING	
NOTICE OF INTENTION TO CHANGE PLANS	<input checked="" type="checkbox"/>	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	GEOLOGICAL SURVEY
NOTICE OF INTENTION TO SHOOT		SUPPLEMENTARY WELL HISTORY	RECEIVED

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

JUL 23 1930

SALT LAKE CITY, UTAH

MINERAL LEASING DIV.

July 22, 1930

Following is a {notice of intention to do work / report of work done} on land under {permit / lease} described as follows:

Utah
(State or Territory)

Grand County
(County or Subdivision)

Thompson
(Field)

Well No. 1 S 22 S 21 Sec. 9 22 S 10 E 9
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

The well is located 310 ft. N of S line and 700 ft. E of W line of sec. 9

The elevation of the derrick floor above sea level is 4830 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.)

On account of incompetence of contractor, who was to plug this well, this well will not be abandoned, but will be left in the same condition as of October 3, 1925.

Approved July 22, 1930

F. W. Henderson
F. W. Henderson

Title District Engineer
316 Federal GEOLOGICAL SURVEY

Address Salt Lake City, Utah

Company Permitted

By _____

Title Permitted

Address _____

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

Form 9-5312
(Feb., 1932)
GEOLOGICAL SURVEY
RECEIVED

JUL 13 1932
SALT LAKE CITY, UTAH
MINERAL LEASING DIV.

COPY, RETAINED SALT LAKE CITY
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

U. S. Land Office Salt Lake
Serial Number 029118
Lease or Permit.....

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.....	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.....	X
NOTICE OF INTENTION TO SHOOT.....	SUPPLEMENTARY WELL HISTORY.....	

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

Salt Lake City, July 18, 1932, 19

Following is a {notice of intention to do work / report of work done} on land under {permit / lease} described as follows:

Utah (State or Territory) Grand (County or Subdivision) Thompson (Field)
Well No. 1 S34 S24 9 (1/4 Sec. and Sec. No.) 22 S. 20 E. S. (Twp) (Range) (Meridian)

The well is located 310 ft. N of S line and 700 ft. W of E line of sec. 9
The elevation of the derrick floor above sea level is 4830 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.)

Drilled to a total depth of 1417' prior to October 3, 1925.
18 1/2" casing cemented at 1357' was left in hole with hole filled to surface with heavy mud fluid. A regulation marker of 4" pipe was erected and all debris removed from the location.
Abandonment work completed June 22, 1932.

NOTE - Approved subject to maintenance in mechanical condition satisfactory to the Supervisor, U. S. Geological Survey.

Approved July 18, 1932 (See above note) (Date)
[Signature]
E. V. Thompson,
Title District Engineer.

Company RABBITT, BOGGS, TRAVIS
By [Signature]
Title Agent of Applicant

Address Salt Lake City, Utah Address 1111 East 100th St., Salt Lake City, Utah

NOTE - Reports on this form to be submitted to Supervisor for approval.

GRAND COUNTY
Thompson

4-228-20E., Ref. No. 1, Raddats-Vogel-Travis Well #1 (Salt Lake
029118) S SE SE

STATUS; Abd to P&A. Total depth 1417. Shale. (H. E. Raddats
7-18-52)

REMARKS: This well has been plugged and abandoned to permit
release of drilling bond after cancellation of the permit.
Subsequent report of abandonment approved 7-19-52.

(THOMPSON - Grand County) JUL 1952

Grand County
Thompson

L.L. Tru #1, SE 9, 225, 20E,
E.J.R. 2.
2.

S.L. 029118

OCT

1926

E.J. Raddatz Well #1, SE, Sec. 9,
T. 225, R. 20E. (S.L. 029118)

Shut down at 1480' since January, 1926. The plans are to resume drilling next spring. (September report).

OCT
1926

NOV

E.J. Raddatz Well #1, SE Sec. 9,
T. 225, R. 20E (SL 029118)

Standing idle at 1450'. (Local information).

DEC

1926

E.J. Raddatz Well #1
SE 1/4 Sec. 9-225-20E (SL 029118)

Standing idle at 1450' (Local information - Times Independent)

JAN

1927

E.J. Raddatz Well #1
SE 1/4 Sec. 9-225-20E (SL-029118)

Standing idle at 1450' (Lessee's report.)

FEB

1927

E. J. Raddatz Well #1, SE 1/4
Sec 9-225-20E (SL 029118)

Standing idle 1450
(Lessee's report)

MAR

1927

E. J. Raddatz Well #1, SE 1/4 Sec. 9-
225-20E (S.L. 029118)

Standing idle at 1450'. (Lessee's report)

APR

1927

E. J. Raddatz Well #1,
SE 1/4 Sec. 9-225-20E. (S.L. 029118).

Shut down at 1,450'. Drilling to be resumed this summer.
(E.J. Raddatz 4-25-27).

MAY

1927

E. J. Raddatz, Well #1, SE, Sec.
9-225-20E. (S.L. 029118).

JUN

1927

Shut down at 1,450'. (Lessee's report.)

SE 1/4 Sec. 9-225-20E Ref. No. 1, Raddatz-Vogel-Frevis Well #1 (Salt Lake 029118)
STATUS: Abandoning, total depth 1417 (Visited 6-22-52)

JUN

1932

REMARKS: This permit was cancelled April 29, 1932 and upon the request of the district engineer the permittee made immediate plans to properly abandon the well. Hole will be abandoned by filling to surface with mud fluid and leaving all casing in hole. No oil, gas, or important water sands were encountered.
(THOMPSON - Grand County)

(SUBMIT IN TRIPLICATE)

Land Office Salt Lake City
 Lease No. 029118
 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.....	X
NOTICE OF INTENTION TO ABANDON WELL.....		

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

June 1, 1951

Well No. 1 is located 310 ft. from S line and 700 ft. from E line of sec. 9
SE/SE 9 22 S. 20 E. S. L.
 (1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Thompson Grand Utah
 (Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 4830 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)

We cleaned out well to 1130 ft. where steel was found in the well. Spear was run and found casing free to 825 ft. We placed a shot in the collar at 818 ft. and pulled casing from that point. A rock bridge was placed on top of stub at 818 ft. with a 3-sack cement plug. Well was then filled with heavy sand to bottom of collar where a 3-sack cement plug was placed. Collar was then filled with a ball ducer and location cleaned up and 4 inch marker set in cement.
 Moved in rig on January 3, 1951 and plugging work completed on May 21, 1951.

Work performed under Government Contract No. I-gs 10457.

Inspected by District Engineer on May 13, 1952, 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 John W. Selby

Address Greensriver, Utah

MAY 29 1952

Approved _____

Ad. Stupman
 District Engineer

By John W. Selby
 Title _____