

out Report sent out

Noted in the NID File

Location map pinned

Approval or Disapproval Letter

Date Completed, P. & A., or
operations suspended

4-22-57

Pin changed on location map

Affidavit and Record of A & P

Water Shut-Off Test

Gas-Oil Ratio Test

Well Log Filed

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4-4-57

Only at 40 40'

2 holes & Doc. 6" hole.

W. Cherry - Carter (Grossner)

STATE OF UTAH

OIL AND GAS CONSERVATION COMMISSION

FORM OGCC-1

NOTICE OF INTENTION TO DRILL

Smithfield, Utah

February 6

1957

OIL AND GAS CONSERVATION COMMISSION

In compliance with Rule C-4, notice is hereby given that it is our intention to commence

the work of drilling Well No. 1, which is located 818 feet from
 (N) line and 132 feet from (E) line of the Northeast Quarter of Southwest Quar
 (S) line of 132 feet from (W) line of 19 Sec. 13 N. R. 1 E. S.L.M.
 (Meridian)
Cache, on or about the 20 day of February 1957.
 (Field or Unit) (County)

LAND: Fee and Patented (X) Name of Owner Edwin Gossner
 State () of Patent or Lease Cache Valley Dairy Association
 Lease No. _____ Address Smithfield, Utah
 Public Domain ()
 Lease No. _____

Is location a regular or exception to spacing rule? Inreg. Has a surety bond been
 filed? Yes With whom? Oil and Gas Co. Area in drilling unit? Approx 160
 (State or Federal)

Elevation of ground above sea level is 4350 feet. All depth measurements taken from
 top of Kelley Bushing which is eight feet above ground.
 (Derrick Floor, Rotary Table or Kelly Bushing)

Type of tools to be used Rotary Proposed drilling depth 2500 feet.

Objective Formation is Salt Lake Beds Surface Formation is Salt Lake Beds

PROPOSED CASING PROGRAM

Size of Casing Inches A. P. I.	Weight per Foot	Grade and Type	Amount Ft. In.	Top	Bottom	Cementing Depths
<u>7 inch</u>	<u>755 A.P.I.</u>	<u>J55A.P.I.</u>	<u>2500</u>	<u>same</u>	<u>same</u>	<u>150 feet</u>

APPROVAL

I hereby certify under the penalty of perjury, that the information contained and statements
 herein made are to the best of my knowledge and belief, true, correct and complete.

Approved for unorthodox location

By Cache Valley Dairy Association

Date 2-18 1957

by A. W. Chambers
 (Title or Position) Secretary

By Edwin Gossner

(Company or Operator)

Title Secretary

Address Smithfield, Utah

INSTRUCTIONS:

1. Complete this form in duplicate and mail both copies to the Oil and Gas Conservation Commission, Room 140, State Capitol Building, Salt Lake City, Utah.
2. A plat or map must be attached to this form showing the location of all leases, property lines, drilling and producing wells within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules, regulations and orders.
3. Any information required by this form that cannot be furnished at the time said form is submitted must be forwarded to the Commission as soon as available.
4. Use back of form for remarks.

13 NORTH, RANGE 1 EAST
1 INCH = 3 CHAINS
1/4 SECTION SUBDIVISION

For **Fine Printing** Call
LORRAINE PRESS

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421 Church St. Phone 4-3649 Salt Lake City, Utah

+ 1660, + 180

Well No 22
7-24-189

19

\$ 250

~~100~~

SL-2300

PR-SL 5200

unsorted gravel
& alum to 2300

Ac. 19064-1071.5

EDWIN COOK
C2692

Drill Site

Handwritten notes and scribbles at the bottom left of the map, including various numbers and illegible text.

+2800

3587 20 320

SY4

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1200 to 1500

Wine the Tundo
Club

Em 4690 Club
Eccles Hotel
Mr West or
Mrs Butler

Beg

Geok

WES

George W. Pease B.A.
C2701

945'

945'

583' 43" 945'

3657

21.95'

17

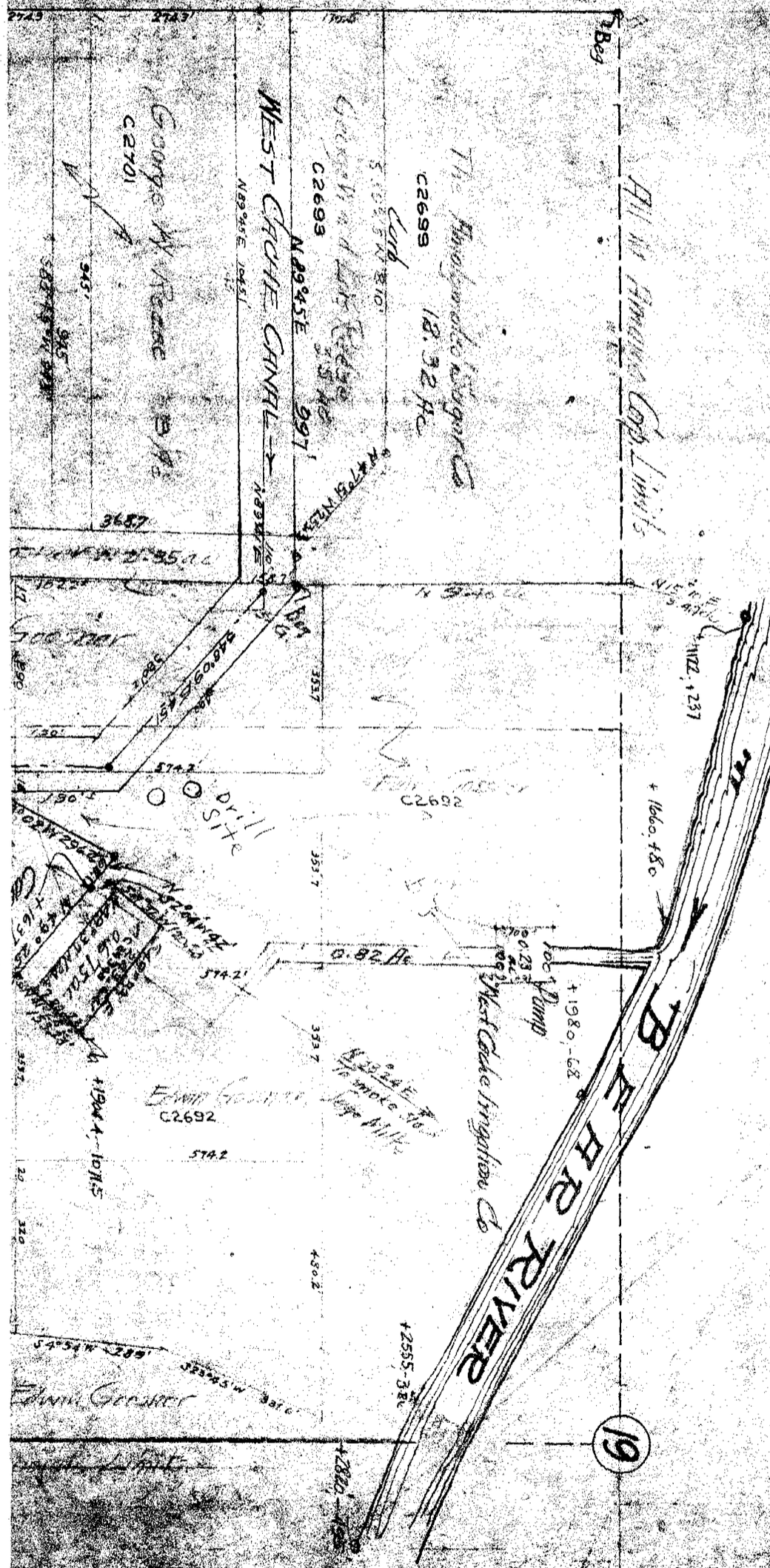
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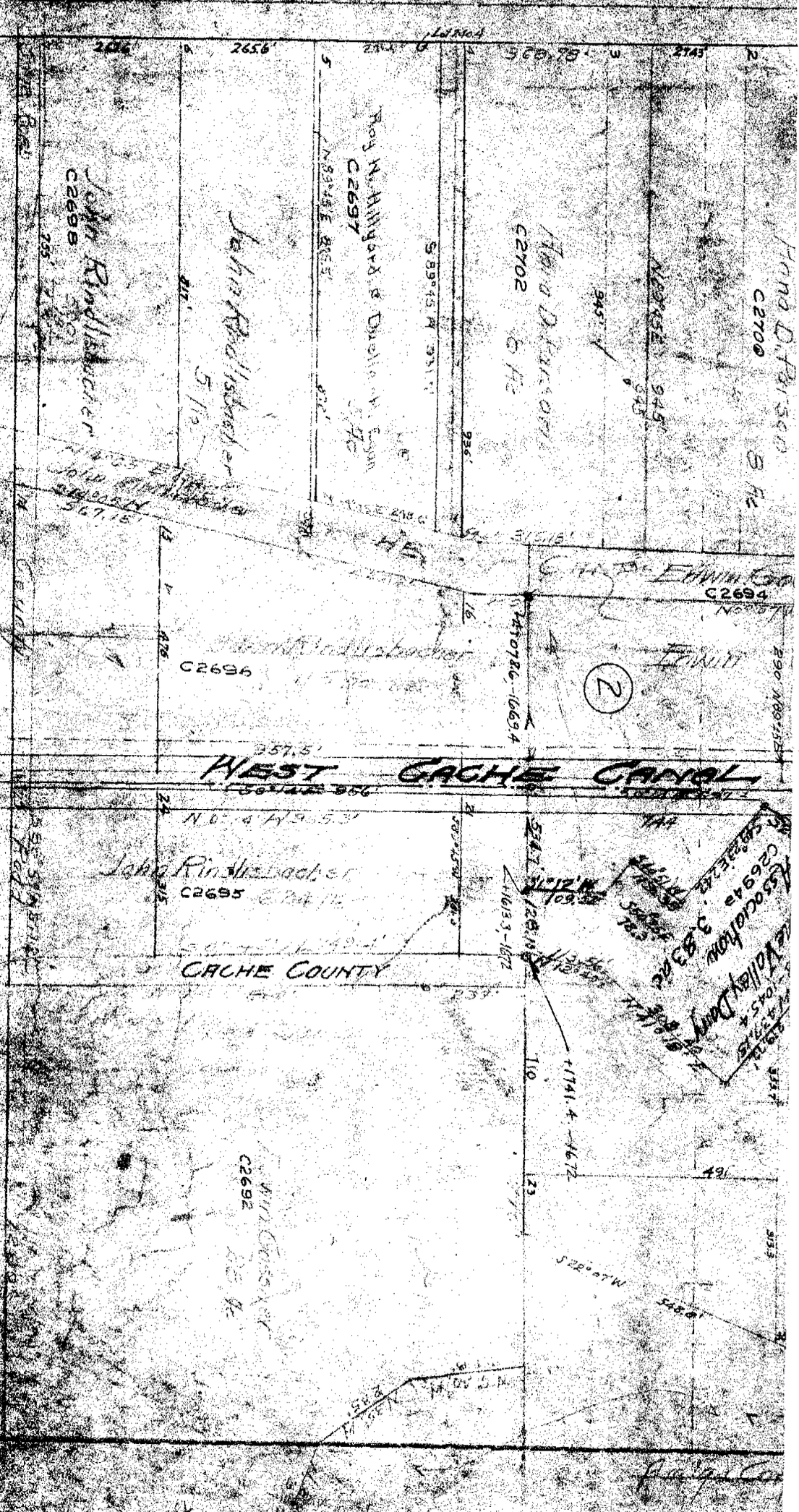
1122

3
580'
580'

17
ES

SW4 SECTION 19, TOWNSHIP 13 NORTH, RANGE 1 EAST
 SCALE 1 INCH = 3 CHAINS
 APPLEBEND SUBDIVISION





John Rindlsbacher
C2698

John Rindlsbacher
5 1/2

Roy W. Hildner & Donald W. Egan
C2697

Harold D. Harrison
C2702
6 AC

Hans D. Harrison
C2700
8 AC

John Rindlsbacher
C2696

John Rindlsbacher
C2695

Wm. Harrison
C2692
26 AC

2

WEST CACHE CANAL

CACHE COUNTY

Association
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N. 67° 07' W 545.0'

S 89° 45' W 311.1'

S 22° 07' W 545.0'

Memo for O & C Commission: Sec # 19

Reference is made to Notice of Intention of Drill a well NE⁴SW⁴ Submitted by the Cache Valley Dairy Assn on their private land adjacent to their Cheese plant, ^{2 mi.} west of Smithfield Utah.

Since the proposed well location does not conform to spacing regulations of the O & C Comm, an inspection of the location was made Febr 13 by the writer.

Because the normal location ^{in NW NE⁴ Sec # 19} would have spotted the drilling site in swampy land along west bank of Bear River, ~~on the~~ the proposed site is justified; and, therefore, it is recommended that exception be granted on drilling site as proposed in applicants drilling request.

Feb. 18, 1957.

C. Hauptman.
Petroleum Engineer.

GP 42979

42979

M. C. HARRIS
ATTORNEY AT LAW
CACHE VALLEY BANK BLDG.
LOGAN, UTAH

February 9, 1957

Mr. C. B. Feight, Secretary
Utah Oil & Gas Conservation Commission
State Capitol Building
Salt Lake City, Utah

Dear Mr. Feight;

Please find enclosed duplicate notice of intent to drill a well to be used as an application for a permit to Edwin Gossner and Cache Valley Dairy Association to drill a shallow well for gas.

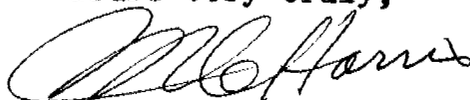
The accompanying map is a print of the present ownership plat in the neighborhood. The location of the proposed well is more than 500 feet from the property line of any abutting property owner and it is proposed that any abutting property owner will be permitted to join in the pool for any gas developed, the purpose of this well being to secure gas for fuel for the Cache Valley Dairy Association.

A surety bond costs \$50.00 and the Cache Valley Dairy Association has assets in excess of \$1,000,000.00 within a few feet of the proposed well site and its bond to cap the well should be sufficient but the bondsmen are also financially responsible to guaranty the compliance by the drillers of the requirements of the Commission in connection with capping the well.

If it is necessary to advertise before granting this permit, please set the date for hearing at the earliest convenient date and notify us of any expenses that may be on the applicants for giving the notice.

Thanking you for your cooperation in this matter,
I am.

Yours very truly,



M. C. Harris

MCH:ls

Enclosures



Curing Room

Cache Valley Dairy Assn.

SMITHFIELD, UTAH

Phone 18

MANUFACTURERS OF ROCKY MOUNTAIN-BRAND SWISS, AMERICAN, BRICK, AND LIMBURG CHEESE, SWEET CREAM BUTTER AND WHEY PRODUCTS

ED GOSSNER, Production and Sales Manager

April 13, 1957

EXECUTIVE BOARD

JOHN H. SCHENK, President
AARON LEISHMAN, Vice-President
A. W. CHAMBERS, Secy. Treas.
M. C. HARRIS Attorney
MOSES CHRISTOFFERSON
HAZEN SPACKMAN

State of Utah Oil & Gas Conservation Commission
And Wayne Criddle, State Engineer
State Capitol Building
Salt Lake City, Utah

Re: Oil and Gas Well,
Edwin Gossner and
Cache Valley Dairy Association
Smithfield, Utah

Dear Sirs:

In accordance with our telephone conversation with Mr. Feight, this is to advise that drilling on the above well has this day been discontinued at a depth of 5,500 feet without commercial production of oil or gas.

Pursuant to Rule D3, General Rules and Regulations of the Utah State Oil and Gas Conservation Commission, application is hereby made to use the upper portion of the said well as a fresh water well, and the applicants hereby assert that they desire to utilize the upper 1800 feet of the said well as a water well and hereby assume all responsibility for the well. We hereby apply for permission to plug the well at 1800 feet in depth and to use the same above this plug as a water well.

If some surface gas is also recovered in the use of this well, by using separate compartments, we also desire permission to use such gas, if recovery thereof should prove to be feasible.

Yours very truly,
CACHE VALLEY DAIRY ASSOCIATION

Edwin Gossner
Edwin Gossner

*See subsequent report
from Gossner per
phone call 4/15/57*

4/15/57

CAT

The World's Largest Swiss Cheese Factory

The primary purpose of the well is to secure natural gas to furnish fuel to be used by the Cache Valley Dairy Association manufacturing plant.

The well is not in the East-West center of the NE $\frac{1}{4}$ SW $\frac{1}{4}$ of Section 19, but is exclusively on the lands of applicants, more than 500 feet distant in all directions from the land line of any other property owner. It is not the intention to set a pattern for spacing wells away from the center of the forty acre subdivision, but the reason for not placing the well in the center of the forty acre tract is that a steep hill leading down to Bear River makes this impractical and the well is near the manufacturing plant of the Cache Valley Dairy Association where the gas can be more economically used. The drilling location is in the North-South center of the forty acre subdivision and the land to the West is such that another well could be located in the center of NW $\frac{1}{4}$ SW $\frac{1}{4}$ of said Section 19 and applicants consent to its location in the center of the said forty acres. The location applied for is not out of line for location of wells in the center of the forty acre subdivision to the North, East, and South.

It is proposed to pool these lands with any adjoining lands up to 640 acres who are willing to execute the usual oil and gas lease to the applicants to the end that the owners may participate in any land Royalty that may result from drilling this well within the spacing requirements of the commission.

All work and access roads are on the property of the applicants and applicants agree at all times to comply with the rules and requirements of the Utah Oil and Gas Conservation Commission in the digging, maintenance, operation or plugging of the said well.

Called 4-15-57

Grosvenor
Smithfield, Utah
Jordan 36262

Charge to DA 24721
Exp 438.

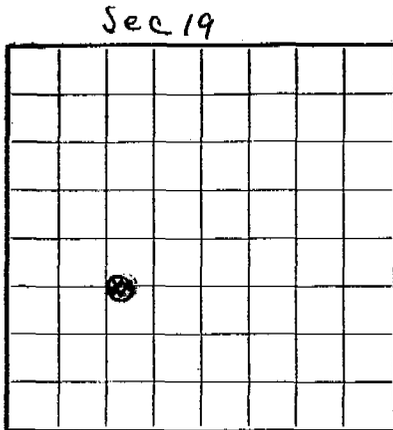
Plan

Plug-
below
1900'

900' Drilled

1200' } water
16-1700' }

No D.S.T.



**STATE OF UTAH
OIL & GAS CONSERVATION COMMISSION**

State Capitol Building
Salt Lake City 14, Utah

To be kept Confidential until _____
(Not to exceed 4 months after filing date)

LOG OF OIL OR GAS WELL

LOCATE WELL CORRECTLY

Operating Company Ed Gossner Address Smithfield, Utah
 Lease or Tract: _____ Field Amalga Cache State Utah
 Well No. 1 Sec. 19 T. 13N. R. 1E Meridian Salt Lake County Cache
 Location 1980 ft. ^{N.} of N. Line, and 1452 ft. ^{E.} of W Line of Section _____ Elevation 4350
(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 *Ed Gossner*

Date April 24, 1957 Title Owner

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

Commenced drilling March 12, 1957 Finished drilling April 13, 1957

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

G No. 1, from 3590 to 3622 (G) No. 4, from _____ to _____
 G No. 2, from 4756 to 4763 No. 5, from _____ to _____
 G No. 3, from 4824 to 4830 No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from 1150 to 2053 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—	
7	20		J55	153ft					
4½	9.5		J55	1476ft					

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
7	surface	160	Halliburton	9.5	6000 lbs.
4½	sur to 1476	37	"	"	

PLUGS AND ADAPTERS

Heaving plug—Material Cement Length 10 ft. Depth set 2053-63

Adapters—Material Baker 45 Size 7"

SHOOTING RECORD

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

TOOLS USED

Rotary tools were used from surface feet to 5500 feet, and from _____ feet to _____ feet

Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

DATES

_____, 19____ Put to producing ^{Pat} April 22 _____, 1957

The production for the first 24 hours was 50 barrels of fluid of which _____% was oil; _____% emulsion; 100% 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

Mtn. States Drilling Co., Driller _____, Driller
 _____, Driller _____, Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
surface	180	180	clay
180	450	270	gravel
450	900	450	blue mud & clay
900	1850	950	washed gravel
1850	2034	184	boulders & sand
2034	3535	1501	sand, shale & gravel
3535	3590	55	very hard black shale
3590	3622	32	fine gas sand(1100 lb. B.H. pressure water)
3622	4756	1134	shale with sand stringers
4756	4763	7	gas sand
4763	4824	61	hard shale
4824	4830	6	gas sand
4830	5203	373	shale with stringers of sand
5203	5480	177	Pennsylvania limestone with gas sand stringers
5480	5500	20	black shale

[OVER]

Halliburton E Log attached.

4/13/57

Grossner Well
Cache Valley

Charlie - EM 46790

Approx. Total Depth 5600' -- Hole is full of mud -- will caliper the hole
* and pick a seat for a bridge.... plug somewhere above or below the Salt
Lake formation which is 2300'. Will run casing, cement the casing from
about 1200' to 600' and produce from between 1200 and 1500'.

Mr. Gossner

- Jordan 30762
Smithfield

Apr. 15 1957

Called Mr. Grossner, Cache Valley Dairy Assn, Smithfield,
as suggested by Jack Feight for details on plugging back
for water well. Grossner stated that he is submitting
plugging notice for formal approval showing that according
to tentative approval a plug has been spotted (in H.F. of
drilling mud) at 1900' and at 900'. The 900' plug will be
drilled out and the casing perforated at 1200' to 1700' to
permit producing the fresh water of good quality at this
point, on pump - if it will not flow. To be hereafter
used as a water well. The Schlumberger log showed
some oil + gas at 3900', but no evidence on cores or
drill cuttings. Will send in well log.

April 15, 1957.

C. Hauptman
Petroleum Engineer.

STATE OF UTAH

OIL AND GAS CONSERVATION COMMISSION

FORM OGCC-2

AFFIDAVIT AND RECORD OF ABANDONMENT AND PLUGGING

PLUGGING METHODS AND PROCEDURE: - The methods and procedure for plugging a well shall be as follows:

- (a) The bottom of the hole shall be filled to, or a bridge shall be placed at the top of each producing formation open to the well bore, and in either event a cement plug not less than fifty (50) feet in length shall be placed immediately above each producing formation open to the well bore whenever possible.
- (b) A cement plug not less than fifty (50) feet in length shall be placed at approximately fifty (50) feet above and below all fresh water bearing strata.
- (c) A plug shall be placed at or near the surface of the ground in each hole.
- (d) The interval between plugs shall be filled with heavy mud laden fluid.
- (e) The hole shall be plugged with heavy mud up to the base of the surface string at which point a plug of not less than fifty (50) feet of cement shall be placed.

Field or Pool Amalga, Cache County Utah

Lease Name Ed Gosner Well No. 1 Sec. 19 Twp. 13

Range 1 East Date well was plugged: April 22, 1957.

Was the well plugged according to regulation of the Commission? _____

Set out method used in plugging the well, the nature and quantities of materials used in plugging, size of plugs, location and extent (by depths) of the plugs of different materials, and the amount of casing left in hole. (giving size, top and bottom elevations of each section of abandoned casing.)

See attached affidavit which was prepared prior to receipt of
OGCC-#

Operator [Signature]

Address Smithfield, Utah

AFFIDAVIT

STATE OF UTAH

COUNTY OF Cache

Before me, the undersigned authority, on this day personally appeared Ed Gosner, known to me to be the person whose name is subscribed to the above instrument who being by me duly sworn on oath states that he is authorized to make this report and has knowledge of the facts stated herein and that said report is true and correct.

Subscribed and sworn to before me this 24 day of April, 1957.

My Commission expires:

Dec 4, 1960

[Signature]
NOTARY PUBLIC

Residing at Logan, Utah

INSTRUCTIONS: Complete this form in duplicate and mail both copies to the Oil and Gas Conservation Commission, Room 140, State Capitol Building, Salt Lake City, Utah.

**AFFIDAVIT AND RECORD OF ABANDONMENT AND PLUGGING
AND BRINGING IN WATER WELL**

STATE OF UTAH
County of Cache

} ss.

ED GOSSNER, being first duly sworn deposes and says: That he is one of the original persons who obtained a permit to drill for gas and oil in the NE1/4SW1/4 of Section 19, Township 13 North, Range 1 East, Salt Lake Meridian, in Amalga, Cache County, Utah, application dated February 6, 1957, approved February 18, 1957, and hereby makes and files the following report and record of abandonment and plugging and bringing in water well pursuant to written application dated April 13, 1957; that all work on the said well was completed on the said well on April 22, 1957; that a detailed account of the manner in which the plugging and completing as a water well, including the nature and quantity of materials used in plugging, location and extent (by depths) of plugs of different materials, records of tests and measurements made, amount and size and location of casing left in the well, with volume of mud fluid used, is as follows:

Total depth of well 5500 feet, drilled with 7 inch bit.

1. A Caliper log was run from surface to 2400: A Baker Model 45 open hole bridge plug was run on McCullough's wire line 2nd set from 2063 feet to 2065 feet K.B. Two sacks of Ideal Regular cement were dumped on top of the bridge plug using Baker's Dump bailer. The cement plug was placed from 2053 feet to 2063 feet K.B.

Gossner
2. 37 joints of 4 1/2" 9.5# 8-R J-55 casing (\$1466.60 net) were landed at 1476 feet K.B. A Baker Whirrrr Washdown Float Collar with solid baffle was placed in the casing string and landed at 1140 feet K.B. Two Baker metal petal baskets were landed at 1150 feet 2nd 1160 feet K.B. The casing was cemented from 950 feet to 1150 feet with 35 sacks of Ideal Regular. Cemented by Halliburton

*Bonerville
Lake bed*
There is also left in well _____ feet 7 inch surface casing cemented in by Halliburton.
=1482'

SL Beds
Drilling mud now occupies the hole from below the bridge plug at 2065 feet to T.D. 5500 feet.

*S302'
Penny*
Completed for a water well. Producing interval 1150 feet to 2053 feet K.B.

3600' ... gas sand ...

*5500' T.D. ...
H.D. Bell ...*

Subscribed and sworn to before me this _____ day of April,
1957.

Residing at: Logan, Utah
My Commission expires: 12-4-60.

Notary Public

April 15, 1957

Re: Cache Valley Dairy Assoc.
Well No. 1

Mr. Edwin Gossner
Cache Valley Dairy Assn.
Smithfield, Utah

Dear Mr. Gossner:

With reference to our telephone conversation of April 12, your letter of April 13, and your telephone conversation of this date with Mr. Hauptman, please be advised that permission is hereby granted to plug this well at 1800 feet and complete the same as a water well.

We are enclosing some Forms OGCC-2, Affidavit and Record of Abandonment and Plugging, and Forms OGCC-3, Log of Oil or Gas Well, for completion and return to this office.

Upon receipt of the log and approval of the Affidavit and Record of Abandonment and Plugging by Mr. Hauptman, your bond will be returned to you.

Thank you very much for your cooperation in this matter.

With best good wishes, I remain,

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

GLENN B. FEIGHT
SECRETARY

GBF:en

Encl.

AFFIDAVIT AND RECORD OF ABANDONMENT AND PLUGGING
AND BRINGING IN WATER WELL

STATE OF UTAH)
 (
County of Cache) ss.

ED GOSSNER, being first duly sworn deposes and says: That he is one of the original persons who obtained a permit to drill for gas and oil in the NE $\frac{1}{4}$ SW $\frac{1}{4}$ of Section 19, Township 13 North, Range 1 East, Salt Lake Meridian, in Amalga, Cache County, Utah, application dated February 6, 1957, approved February 18, 1957, and hereby makes and files the following report and record of abandonment and plugging and bringing in water well pursuant to written application dated April 13, 1957; that all work on the said well was completed on the said well on April 22, 1957; that a detailed account of the manner in which the plugging and completing as a water well, including the nature and quantity of materials used in plugging, location and extent (by depths) of plugs of different materials, records of tests and measurements made, amount and size and location of casing left in the well, with volume of mud fluid used, is as follows:

Total depth of well 5500 feet, drilled with 7 inch bit.

1. A Caliper log was run from surface to 2400: A Baker Model 45 open hole bridge plug was run on McCullough's wire line 2nd set from 2063 feet to 2065 feet K.B. Two sacks of Ideal Regular cement were dumped on top of the bridge plug using Baker's Dump bailer. The cement plug was placed from 2053 feet to 2063 feet K.B.

2. 37 joints of 4 $\frac{1}{2}$ " 9.5# 8-R J-55 casing (\$1466.60 net) were landed at 1476 feet K.B. A Baker Whirrr Washdown Float Collar with solid baffle was placed in the casing string and landed at 1140 feet K.B. Two Baker metal petal baskets were landed at 1150 feet 2nd 1160 feet K.B. The casing was cemented from 950 feet to 1150 feet with 35 sacks of Ideal Regular. Cemented by Halliburton

There is also left in well 153 feet 7 inch surface casing cemented in by Halliburton.

Drilling mud now occupies the hole from below the bridge plug at 2065 feet to T.D. 5500 feet.

Completed for a water well. Producing interval 1150 feet to 2053 feet K.B.



THE STATE OF UTAH
OFFICE OF STATE ENGINEER

WAYNE D. CRIDDLE
~~JOSEPH M. TRACY~~
STATE ENGINEER

SALT LAKE CITY 14
April 19, 1957

Mr. Edwin Gossner
Cache Valley Dairy Association
Smithfield, Utah

Dear Sir:

RE: GROUND WATER CACHE COUNTY

In response to your letter of April 13, 1957, please be advised that it will be necessary for you to file with this office an application to appropriate the water which you seek to divert in order that you may initiate a water right in accordance with the Utah statutes. The law requires that no right to the use of water either surface or underground can be initiated without first making application to the office of the State Engineer.

Inasmuch as it appears that you are seeking to appropriate water for use in connection with your present drilling operations, there is enclosed an application to appropriate water for miscellaneous purposes which should be completed in accordance with the following instructions:

Paragraph 2: Kindly indicate the name and address of the applicant. If the application is to be in the name of the Cache Valley Dairy Association, please indicate if the association is incorporated.

Paragraph 3: Kindly indicate the quantity of water to be appropriated in second feet, 1 second foot is equivalent to 450 gallons per minute.

Paragraph 4: If the water is to be used during the entire year kindly indicate the use as being from January 1 to December 31.

Paragraph 6: Kindly indicate the direct source of supply as being underground water.

Paragraph 7: Kindly strike the words not needed. Indicate the county as being Cache County and give the location of the well either by one course and distance or by giving the distance north or south and east or west from a regularly established United States land survey corner.

Paragraph 8: Please indicate the diameter and depth of the well from which the water is to be diverted and the diameter and length of any pipe to be used to convey the water from the well to the place of use.

Paragraph 9: Kindly strike the symbols not needed.

Paragraph 10: Kindly strike the words not needed.

Paragraph 11: The length of the diverting channel will consist of the depth of the well plus the length of any pipe to be used to convey the water from the well to the place of use.

Paragraphs 12-16: Kindly provide the requested information if applicable.

Paragraph 17: Kindly indicate the diameter of the well casing and any pipe to be used to convey the water from the well to the place of use.

Paragraph 18: Indicate the grade of the diverting channel as being vertical and horizontal.

Paragraph 19: Please indicate the nature and extent of the purposes for which the water is to be used under this application. If these uses will consume all of the water please so state, if not, kindly indicate the quantity of water to be consumed and give the location and the nature of the water source to which the unconsumed water will be returned or discharged.

Explanatory: Please provide under Explanatory concise word picture of the proposed project outlining the nature of the works to be installed and the nature and extent of the proposed use. Kindly include under explanatory the following statement: "The quantity of water sought to be appropriated is limited to that which can be beneficially used for the purposes described herein."

Upon completion of the application it is to be signed either by the president, vice-president, or secretary of the corporation. Upon submission it is to be accompanied by the statutory filing fee in the amount of \$2.50 and it is suggested that you also submit \$2.50 to cover the statutory approval fee and \$20 to cover the approximate cost of publication of notice to water users.

Yours very truly,

Wayne D. Griddle

Wayne D. Griddle
STATE ENGINEER

FTM/js

Encl: Miscellaneous Application

60: Utah State Oil and Gas Conservation Commission
Building

Attention: Mr. Feight

M. C. HARRIS
ATTORNEY AT LAW
CACHE VALLEY BANK BLDG.
LOGAN, UTAH

April 25, 1957.

Oil and Gas Commission,
Room 110, State Capitol,
Salt Lake City, Utah

Gentlemen: Re: Gossner- Cache Valley Dairy Well
Amalga, Utah.

Please find enclosed the following:

Form OGCC-2 Duplicate copies Affidavit and Record
of Abandonment of Well.

Form OGCC-3 Log of Oil and Gas Well which is accom-
panied by copy of Electro Log of Well.

If these are found to be in order it assumed this file
can be closed.

The well was completed as a water well and filing on the
water before the State Engineer is being arranged.

Yours very truly,



Got N of S to Drill

(Trossett
new loc.)

Cheese
Plant

1 mi W of Cornish Utah
Per Utah Oil Report.

See Maberry

200 - 800 Shows

2200 - 2900 - Shows good.

3600 - 3900 Shows 40' Lime
30' sand.

Drly at 40 4c' 4/5/59.

May 6, 1957

M. C. Harris, Attorney at Law
Cache Valley Bank Building
Logan, Utah

Re: Cache Valley Dairy Assoc.,
Well No. Gossner 1

Dear Mr. Harris:

This is to acknowledge receipt of the Affidavit & Record of Abandonment and Plugging, the Well Log and the accompanied copy of the Electro Log for the above mentioned well.

Please be advised that liability under the bond filed by the Cache Valley Dairy Association for the drilling of this well is hereby terminated, and the bonds are returned herewith.

Thank you very much for your cooperation in this matter.

I remain,

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FREIGHT
SECRETARY

CBF:en