

- out Report sent out
- lotted in the NID File
- location map pinned
- Approval or Disapproval Letter
- Date Completed, P & A, or operations suspended 5-26-58
- Pin changed on location map
- Affidavit and Record of A & P
- Water Shut-Off Test
- Gas-Oil Ratio Test
- Well Log Filed

I should have been filed by Moore before release of cloud

Set Cement? ^D

- 180', 10 3/4" circulated T.B.
198'

Rock Salt

- 700' traces of oil on stem, no gas

- 720' previous T.D.

Salt Rock
934' T.D

P & A Procedure

Ran drill pipe to 300', hole cased at 300'. Will spot 15 sack plug at 180' & another 2' below surface in pipe joint, then level off so leveling equipment can smooth off in field.

No water encountered

Rotary tools

Will send in W. of L. to P & A per this call, and notify me when ready to do work.

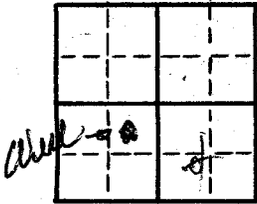
per phone call to Prava Apr. 16, 1956/ CATH

FILE NOTATIONS			
Entered in NID File	<input checked="" type="checkbox"/>	Checked by Chief	<input checked="" type="checkbox"/>
Entered On-S-R Sheet	<input checked="" type="checkbox"/>	Copy NID to Field Office	<input checked="" type="checkbox"/>
Location Map Pinned	<input checked="" type="checkbox"/>	Approval Letter	<input checked="" type="checkbox"/>
Card Indexed	<input checked="" type="checkbox"/>	Disapproval Letter	<input type="checkbox"/>
IWR for State or Fee Land	<input type="checkbox"/>		
COMPLETION DATA:			
Date Well Completed	<u>5-26-58</u>	Location Inspected	<input checked="" type="checkbox"/>
OW _____	WW _____	TA _____	Bond released
GW _____	OS _____	PA <input checked="" type="checkbox"/>	State of Fee Land
LOGS FILED			
Driller's Log	<u>7-17-58</u>		
Electric Logs (No.)	<u>No Electric logs run.</u>		<u>7-10-93 JH</u>
E _____	I _____	E-I _____	GR _____
GR-N _____	Micro _____		
Lat _____	Mi-L _____	Sonic _____	Others _____
<u>Subsequent Report of Abandonment</u>			

STATE OF UTAH
OIL & GAS CONSERVATION COMMISSION

STATE CAPITOL BUILDING
SALT LAKE CITY 14, UTAH

Fee and Patented.....
State
Lease No.
Public Domain
Lease No.
Indian
Lease No.



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 Altering Casing.....	
Notice of Intention to Redrill or Repair.....		Subsequent Report of Redrilling or Repair.....	
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)

Well No. 1 is located 415.1 ft. from (N) 1/4 line and 507.3 ft. from (E) 1/4 line of Sec. 25
26 SEPTEMBER, 19 57
SW 1/4 SE 1/4 21 SOUTH 1 WEST S.L.M.
 (1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
SEVIER COUNTY UTAH
 (Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is _____ feet.

A drilling and plugging bond has been filed with \$25,000. BLANKET BOND PENDING WITH STATE OF UTAH - NEW AMSTERDAM CASUALTY
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 work, surface formation, and date anticipate spudding-in.)

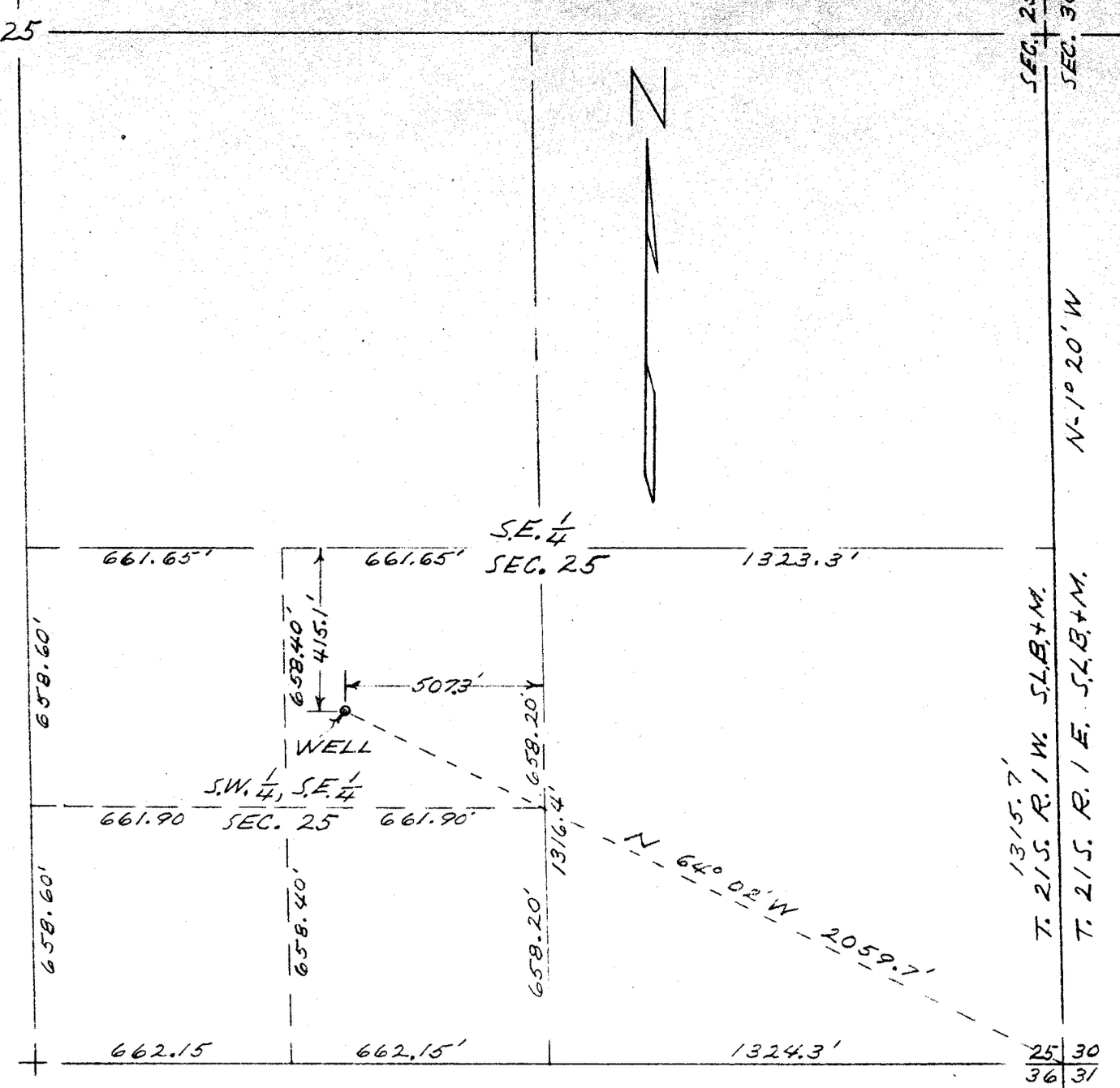
700 FT DEPTH
SURFACE CASING 10 3/4 - 200 FT

(SEE ATTACHED SURVEY, FOR LOCATION)

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

Company MOORE-ELKHORN #1
C/O WILLIAM J. MOORE, JR.
Address SHOWBOAT HOTEL By William J. Moore Jr.
LAS VEGAS, NEVADA WILLIAM J. MOORE, JR.
Title LESSEE

INSTRUCTIONS: 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.



PLAT OF
 S.E. $\frac{1}{4}$ OF SECTION 25
 SHOWING
 PROPOSED WELL LOCATION
 SCALE 1" = 400' SEPTEMBER 1957

September 27, 1957

Moore-Elkhorn
c/o William J. Moore
Showboat Hotel
Las Vegas, Nevada

Gentlemen:

This is to acknowledge receipt of your notice of intention to drill Well No. Moore-Elkhorn 1, which is to be located 415.1 feet from the north quarter line and 507.3 feet from the east quarter line of Section 25, Township 21 South, Range 1 West, SLBM, Sevier County, Utah.

Please be advised that approval to drill said well is hereby granted.

However, said approval is conditional upon a bond being submitted in accordance with Rule C-1, General Rules and Regulations and Rules of Practice and Procedure, Oil and Gas Conservation Commission, State of Utah.

Please take note that should it be necessary to plug and abandon said well you are hereby requested to give advance notice of the date and time said plugging will take place to one of the following named individuals by phone or otherwise, in order that our Petroleum Engineer may be present to inspect the manner in which the well is being plugged.

C. A. HAUPTMAN, Petroleum Engineer, Office phone: DA 2-4721, Ext 438
Home phone: EM 4-6790

C. B. FEIGHT, Office phone: DA 2-4721, Ext 438
EL 5-3629

Address all other forms of communication to the Oil & Gas Conservation Commission, Room 140, State Capitol Building, Salt Lake City, Utah.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

OLEON B. FEIGHT
SECRETARY

CBF:en

cc: DR-USGS

November 13, 1957

Mr. William J. Moore, Jr.
Showboat Hotel & Casino
2800 Fremont Street
Las Vegas, Nevada

Dear Mr. Moore:

This is to acknowledge receipt of your letter of November 11, 1957, and Bond No. Massachusetts #840504, covering the well drilled by you in the SW SE of Section 25, Township 21 South, Range 1 West, SLBM, Sevier County, Utah,

Thank you very much for your cooperation in this matter.

Liability under said bond will be released as soon as the well is plugged, or as soon as a new bond is filed by the gentlemen who wish to take over the well and re-deepen it.

If you decide to plug and abandon the well, this office must be notified, as it will be necessary for Mr. Hauptman, our Petroleum Engineer, to be present at the plugging.

Incidentally, one bond in the amount of \$5,000.00 may cover all wells drilled on any one specific lease.

Yours very truly,

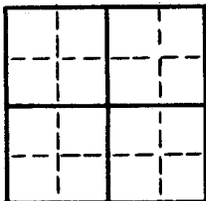
OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT
SECRETARY

CBF:cn

(SUBMIT IN DUPLICATE)

LAND:



STATE OF UTAH
OIL & GAS CONSERVATION COMMISSION

STATE CAPITOL BUILDING
SALT LAKE CITY 14, UTAH

Fee and Patented.....
State
Lease No.
Public Domain
Lease No.
Indian
Lease No.

SUNDRY NOTICES AND REPORTS ON WELLS

Notice of Intention to Drill.....	<input type="checkbox"/>	Subsequent Report of Water Shut-off.....	<input type="checkbox"/>
Notice of Intention to Change Plans.....	<input type="checkbox"/>	Subsequent Report of Altering Casing.....	<input type="checkbox"/>
Notice of Intention to Redrill or Repair.....	<input checked="" type="checkbox"/>	Subsequent Report of Redrilling or Repair.....	<input type="checkbox"/>
Notice of Intention to Pull or Alter Casing.....	<input type="checkbox"/>	Supplementary Well History.....	<input type="checkbox"/>
Notice of Intention to Abandon Well.....	<input type="checkbox"/>		<input type="checkbox"/>

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

November 18, 19 57

Well No. 1 is located 415.4 ft. from {N} line and 507.3 ft. from {E} line of Sec.

SE 1/4 SE 1/4 Sec. 25
(1/4 Sec. and Sec. No.)

21 S
(Twp.)

1 W
(Range)

S.L.M.
(Meridian)

Salina
(Field)

Sevier
(County or Subdivision)

Utah
(State or Territory)

The elevation of the derrick floor above sea level is 5,000 feet.

A drilling and plugging bond has been filed with Utah Oil & Gas Conservation Comm.

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 work, surface formation, and date anticipate spudding-in.)

intend to deepen hole to unknown sands.

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

Company Howard Albrecht & Associates

Address Salina, UT By Howard Albrecht
Title Driller

INSTRUCTIONS: 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.

W

November 20, 1957

Dail A. Prows
Salina,
Utah

Re: Well No. 1, Sec. 25, T. 21 S,
R. 1 W, SLEM, Sevier County

Dear Sir:

This is to acknowledge receipt of your notice of intention to re-drill and the bond covering the above mentioned well.

The bond submitted by you did not in effect cover the plugging of the Moore-Elkhorn Oil Company well.

In order to save time, we have taken the liberty of preparing a bond form with the necessary information inserted.

As soon as you have completed and returned this bond, we will release liability under the bond submitted by William J. Moore, Jr.

Your original bond is returned herewith.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT
SECRETARY

CBF:en

November 22, 1957

Howard Albrecht & Associates
Salina,
Utah

Gentlemen:

This is to acknowledge receipt of your bond covering the Moore-Elkhorn Oil Company Well No. 1, located 415.1 feet from the north line and 507.3 feet from the east line of Section 25, Township 21 South, Range 1 West, SLBM, Sevier County, Utah.

Please be advised that approval to redrill the above mentioned well is hereby granted.

Please take note that should it be necessary to plug and abandon said well you are hereby requested to give advance notice of the date and time said plugging will take place to one of the following named individuals by phone or otherwise, in order that our Petroleum Engineer may be present to inspect the manner in which the well is being plugged.

C. A. HAUPTMAN, Petroleum Engineer

Office phone: DA 2-4721, Ext. 438

Home phone: EM 4-6790

C. B. FEIGHT, Office phone: DA 2-4721, Ext. 438

Home phone: KL 5-3629

Address all other forms of communication to the Oil & Gas Conservation Commission, Room 140, State Capitol Building, Salt Lake City, Utah.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT
SECRETARY

CBF:cn

cc: Don Russell
USGS, SLC

November 22, 1957

Mr. William J. Moore, Jr.
Showboat Hotel & Casino
2800 Fremont Street
Las Vegas, Nevada

Dear Mr. Moore:

This letter is to advise you that liability under Bond No. 840504, issued to you by the Massachusetts Bonding and Insurance Company, to cover the drilling and plugging of Well No. Moore-Elkhorn 1, located in the NE $\frac{1}{4}$ SW $\frac{1}{4}$ of Section 25, Township 21 South, Range 1 West, S18M, Sevier County, is hereby terminated.

A bond has been filed by Howard Albrecht & Associates to cover the plugging and redeepening of this well.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

GLEON B. FREIGHT
SECRETARY

CBF:cn

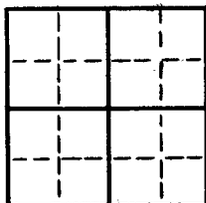
cc: Howard Albrecht & Assoc.
Salina,
Utah

Massachusetts Bonding & Insurance Co.

'P.S..As we have no address for the bonding company, will you please forward a carbon copy of this letter to them.

(SUBMIT IN DUPLICATE)

LAND:



STATE OF UTAH
OIL & GAS CONSERVATION COMMISSION

STATE CAPITOL BUILDING
SALT LAKE CITY 14, UTAH

Fee and Patented.....
State.....
Lease No.
Public Domain.....
Lease No.
Indian.....
Lease No.

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 Altering Casing.....	
Notice of Intention to Redrill or Repair.....		Subsequent Report of Redrilling or Repair.....	
Notice of Intention to Pull or Alter Casing.....		Supplementary Well History.....	
Notice of Intention to Abandon Well.....	<input checked="" type="checkbox"/>		

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

..... May 15, 1958, 19.....

Well No. L is located 415.1 ft. from {N} line and 507.3 ft. from {E} line of Sec.....

SE 1/4 Sec. 25 21S 1 W S. L. M.
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

Salina, Sevier Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 5,000 feet.

A drilling and plugging bond has been filed with Utah Oil & Gas Conservation Comm.

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 work, surface formation, and date anticipate spudding-in.)

We would like permission to plug and abandon this well as follows;

Plug back from 935Ft. with mud and 10 sacks of cement. The hole is caved just below the bottom of the surface casing. Pull casing if possible and plug with another 15 sacks of cement to about three feet below the surface of the ground. and cover.

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

Company Howard Albrecht & Associates

Address 160 South State By Paul H. Crews

Salina, Utah Title Secretary

INSTRUCTIONS: 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.

15

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 Howard Albrecht & Associates Address Salina, Utah
 Lease or Tract: Prows Field Wildcat State Utah
Elkhorn & Moore
 Well No. 1 Sec. T. 21S R. 1 W Meridian SLM County Sevier
 Location 415 ft. S. of N. Line and 507 ft. E. of E. Line of Sec. 25 Elevation 5000
(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 _____

Date May 25, 1958 Title _____

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

Commenced drilling Oct. 11, 1957 Finished drilling Nov. 20, 1957

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from 22222 to _____ 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 None 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>103/4</u>				<u>198</u>	<u>Plain</u>	<u>none</u>			

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
<u>103/4</u>	<u>198</u>	<u>Top to Bottom</u>	<u>Pump with wet</u>	<u>Cement Circulation</u>	<u>method.</u>

W
D MARK

PLUGS AND ADAPTERS

PLUGS AND ADAPTERS

Heaving plug—Material Length Depth set
 Adapters—Material Size

SHOOTING RECORD

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

TOOLS USED

Rotary tools were used from ... 0 ... feet to ... 934 ... feet, and from feet to feet
 Cable tools were used from feet to feet, and from feet to feet

DATES

..... May 26, 19 58 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

....., Driller Driller
 Driller Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
0	934		Arapien formation, (Rock Salt, Red Sand and Gypsum
0	20	20	Loos gravel & boulders
20	23	3	Loose gravel & boulders
23	27	4	Loose gravel & boulders
27	37	10	gravel & boulders
37	55	18	red clay & boulders
55	80	25	gravel, boulders & red shale
80	84	4	red sand & shale
84	98	14	red clay & shale gypsum, red 7 white lime
98	99	1	lime
99	107	8	red clay & gyp
107	115	9	red clay & hard red shale
115	118	2	hard white lime
118	123	5	red clay & gyp
123	139	16	red clay & gyp
139	140	1	hard white lime
140	263	123	red clay & gyp some lime
263	270	7	red clay white lime streaks & salt
270	340	70	red clay with heavy salt streaks
340	365	25	red clay and very heavy streaks of salt
365	465	100	red clay & heavy rock salt
465	475	10	red clay some lime and less salt
475	539	64	red clay some lime increased salt, white crystals

[OVER]

JUL 17 1958

FORMATION RECORD—Continued

FROM—	TO—	TOTAL FEET	FORMATION
539	545	6	red clay w/salt and sand streaks
545	565	20	red clay w/salt and sand
565	608	43	red clay and small amount of salt
608	610	2	red shale apperantly bentonite
610	634	24	red shale w/lime and sand
634	650	16	red shale and light calssed sand stone
650	658	8	red shale & fine red sand
658	695	37	red sandy clay with lime and gyp.
695	700	5	heavy lime w/red clay , tested cuttings
700	722	22	red clay with increasing lime sand
			at this point made preparation to abandon and plug but land owners wanted to deepen
722	841	119	red clay and salt
841	852	11	salt
852	872	20	red clay and salt
872	882	10	red clay and salt with some lime
882	902	20	red clay salt and lime
902	912	10	salt and lime
912	934	22	salt

Location Alabama Daily Drilling Report 2/12 1957

Farm <u>Coco</u>	Well Number <u>#1</u>	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower <u>605</u>	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<u>627 1/2</u>	<u>645 1/2</u>	<u>Running holes 25'</u>	
<u>657 1/2</u>			

REMARKS:

Driller _____ Tool Dresser _____

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
--------------------------------------	---------------------------------	-----------	--------------------

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR

REMARKS:

Driller _____ Tool Dresser _____

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
--------------------------------------	---------------------------------	-----------	--------------------

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR

REMARKS:

Driller _____ Tool Dresser _____

Location Salina Daily Drilling Report Jan 24 1957

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Andy Anderson 4	

REMARKS: Drilling hole plug did not hold well flowing
1/4 North 4 Driller Charles Herbert 4 Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
--------------------------------------	---------------------------------	-----------	-----------------------

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Jan 28-57 John Anderson 8	

REMARKS: trying to shut of water squeezed with 100 lbs. water cement one stage job plug did not hold.
1/4 North 8 Driller Charles Herbert 8 Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
--------------------------------------	---------------------------------	-----------	-----------------------

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Jan 29-57 W.O.O	

REMARKS:

Driller _____ Tool Dresser _____

Location _____ Daily Drilling Report Jan 22 1957

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		<i>John Anderson 4</i>	

REMARKS: *Bailed hole Plug did not hold*

1st North 4 Driller | *Charles Herbert 4* Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
--------------------------------------	---------------------------------	-----------	-----------------------

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		<i>Jan 23-57</i>	
		<i>John Anderson 8</i>	

REMARKS: *Went in hole with tubing mixed 12 lbs gel - 6 lbs Paraid. Circulated pulled out Run & Set Hydraplastics*

1st North 8 Driller | *Charles Herbert 8* Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
--------------------------------------	---------------------------------	-----------	-----------------------

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		<i>Jan 25-57</i>	

REMARKS: *Bailing hole*

1st North 4 Driller | *Charles Herbert 4* Tool Dresser

Location Salina Daily Drilling Report Jan 17 1955

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		John Anderson 8	

REMARKS: Spunk make Bailer - plug well with 7 lbs cement from 701-680 Pumped last load at 4 PM
115 North 8 Driller Charles Herbert 8 Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	
--------------------------------------	---------------------------------	--------------	-----------------------	--

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Jan 18-57 John Anderson 5	

REMARKS: Checked plug had 9 lbs Keno 6 lbs with portland. Pumped last batch at 11 a.m. got gas top plug at 5 PM Had yet set
116 North 5 Driller Charles Herbert 9 Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	
--------------------------------------	---------------------------------	--------------	-----------------------	--

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Jan 19-57 John Anderson 2	

REMARKS: Checked plug at 2 PM Had 15 lbs Keno 2 lbs cement. Pumped at 3 PM. Working on truck
116 North 2 Driller Charles Herbert 7 Tool Dresser

Location Salina Daily Drilling Report Jan 14 1957

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
722 TD		Jahn Anderson 10	

REMARKS: Rig up to swab. Swabbing hole making water

116 North 10 Driller Charles Herbert 10 Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
--------------------------------------	---------------------------------	-----------	-----------------------

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Jan - 15 - 57	

REMARKS: Swabbing well making water

116 North 9 Driller Charles Herbert 9 Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
--------------------------------------	---------------------------------	-----------	-----------------------

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Jan 16 - 57	

REMARKS: Pulled tubing made barrel set ready to plug bottom of hole

116 North 6 Driller Charles Herbert 6 Tool Dresser

Location Salina Daily Drilling Report Jan 11 1957

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
722	+D		
Shal @ 618		John Anderson	4

REMARKS: Working on equipment + checks on tubing. Revised Tubing @ 5:30 PM 27 gts
H. North 8 Driller | Charles Herbert 8 Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
--------------------------------------	---------------------------------	-----------	-----------------------

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Jan 12 - 57	
		John Anderson	16

REMARKS: pick up tubing gain in to drill plug top of plug @ 575. Drilling Plug
H. North 16 Driller | Charles Herbert 12 Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
--------------------------------------	---------------------------------	-----------	-----------------------

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
722	+D	Jan 13 - 57	
		John Anderson	11

REMARKS: finish Drill Plug inserted to bottom 722. pull out plug. On pin collar went back with 22 gts and plug it set @ 680'
H. North 11 Driller | Charles Herbert 11 Tool Dresser

Location _____

Daily Drilling Report

Jan 5

1957

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
722	+ D		
Shal Set at 618		John Anderson 12	

REMARKS:

Went in hole conditioned mud pulled out
 Ran 621 ft 5 7/8 OD 1481 pipe cemented with
 110 lbs 45 lb Portland cement plus hit bottom
 at 8 P.M. H.C. Wath 12 Driller Charles Herbert 12 Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
--------------------------------------	---------------------------------	-----------	-----------------------

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Jan 9-57	

REMARKS:

Hungling joints at base of Salina
 nipple up
 H.C. Wath 8 Driller Charles Herbert 8 Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Jan 10-57	

REMARKS:

Working on equipment + wait
 on tubing
 H.C. Wath 8 Driller Charles Herbert 8 Tool Dresser

Location Salina Daily Drilling Report Jan 1-2 1957

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Jan 1-2 - 57	
		Jan. 2 - Charles Herbert 6	

REMARKS: went to Farmington for casing + tubing tools. first + second day of Jan

H.C. North 16 Driller John Anderson 16 Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Jan 3 - 57	

REMARKS: Received 5 9/16 casing Callars would not work. Had more Callars shipped from Casper.

H.C. North 4 Driller Charles Herbert 4 Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Jan. 4 - 57	
		John Anderson 8	

REMARKS: Went to Levan picked up Callars would not fit pipe ~~was~~ had same turned ang to fit as before

H.C. North 8 Driller Charles Herbert 8 Tool Dresser

DUPLICATE

Location *Salina stop*

Daily Drilling Report *Dec 29* 195*4*

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<i>660</i>	<i>678</i>	<i>1st layer of sand</i>	<i>light</i>
		<i>John Anderson</i>	<i>16</i>

REMARKS: *Finished cleaning out to Bottom on Bottom at 9 A.M. 2 1/2 hrs. 12 PM Drilling*

1 1/2 North 12 Driller *Charles H. Hest* *16* Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<i>678</i>	<i>691</i>	<i>1st layer of sand</i>	<i>light</i>
		<i>John Anderson</i>	<i>17</i>

REMARKS: *Drilling core ball pulled out. Core went in mud.*

1 1/2 North 17 Driller *Charles H. Hest* *12* Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<i>709</i>	<i>722</i>	<i>1st layer of sand</i>	<i>light</i>
<i>722</i>	<i>730</i>	<i>John Anderson</i>	<i>12</i>
<i>730</i>	<i>740</i>		

REMARKS: *Drilled out shale from Schlumberger*

1 1/2 North 12 Driller *Charles H. Hest* *12* Tool Dresser

Location Salina Daily Drilling Report Dec 19 1956

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower <u>648</u>	Hole Made <u>11</u>	Depth end of Tower <u>659</u>	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<u>648</u>	<u>659</u>	<u>Hd Heavy Lime & chert</u>	<u>gray</u>
<u>D.P.</u>	<u>611.5</u>	<u>John Anderson 12</u>	
<u>M.H.</u>	<u>20-</u>		

REMARKS: BTS 2- Brake Down wait on
DOK 24 Parts
659.5 T.D.
H.E. North 18 Driller Charles Herbert 17 Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		<u>Dec 20 - 56</u>	
		<u>John Anderson 12</u>	

REMARKS: Prope Down keep hole full
Wait on parts
H.E. North 3 Driller Charles Herbert 9 Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		<u>Dec 28 - 56</u>	

REMARKS: Went ahead clear up to bottom
Put Distributor on mud pump engine
H.E. North 12 Driller Charles Herbert 17 Tool Dresser

Location _____ Daily Drilling Report Dec 15 1956

Farm <u>Salina</u>	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower <u>592</u>	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<u>592</u>	<u>610</u>	<u>Hd line & chert</u>	
		<u>John Anderson 10hr</u>	

REMARKS: Ran all the way to Bottom on
Bottom at 5 PM. 5 PM E. 12 Drilling

<u>15 North 17</u>	Driller <u>Charles Herbert</u>	Tool Dresser <u>15hr</u>
Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower <u>610</u>	Hole Made <u>640</u>

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<u>610</u>	<u>640</u>	<u>Dec 16 - 5 PM</u> <u>Hd line & chert</u>	<u>they</u>
<u>10P</u>	<u>611-5</u>	<u>John Anderson 16</u>	
<u>BIS</u>	<u>20</u>		

REMARKS: look 27.00
640.5 TD CC measure

<u>15 North 15</u>	Driller <u>Charles Herbert</u>	Tool Dresser <u>9</u>
Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<u>640</u>		<u>Dec 18</u> <u>John Anderson</u>	<u>18</u>

REMARKS: Built mud Hopper May Mud Chy in
11 hrs K. joined down 2000 on Dec 18
for 11.50 PM. Ran 100' on bottom 10.30 PM.

<u>15 North 14</u>	Driller <u>Charles Herbert</u>	Tool Dresser <u>17</u>
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Location _____

Daily Drilling Report

Dec 1

1956

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
	592 T.D		

REMARKS:

Fore down pump (lost circ)
Wait on orders. Went to Cisco
Dec 2

HG North 4 Driller Charles Herbert 4 Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Dec 13-5+	
		John Anderson - 9 hr	

REMARKS:

Work on pump installing +
Building new spaker

HG North 9 Driller Charles Herbert 9 Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Dec 14	
		John Anderson 8	

REMARKS:

Work on Equip used 35 lbs
gel.

HG North 8 Driller Charles Herbert 8 Tool Dresser

30-9

DUPLICATE

Location Salina Daily Drilling Report Nov 30 1956

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower <u>583-71</u>	Hole Made <u>20</u>	Depth end of Tower <u>583-5</u>	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<u>563</u>	<u>583</u>	<u>Hard Lime</u>	<u>Grey</u>

REMARKS: made trip to change Bits Run 2 TR
R.R. Bit # 4 work on Equip 3 hrs

H.E. Smith 12 Driller Charles Hackett 12 Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<u>4 p.</u>	<u>583-71</u>	<u>D.P. 583-5</u>	
	<u>30-6</u>	<u>D.H. 20</u>	
	<u>20-</u>	<u>P.S. 2</u>	
<u>D.S.</u>	<u>2-</u>	<u>Kelly 11</u>	

REMARKS: DOK 6/19
642.5

W.D. Driller 583-71 Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<u>552</u>		<u>Hard Lime</u>	

REMARKS:

Driller Tool Dresser

DUPLICATE

Location Salina Daily Drilling Report Nov 29 1954

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower <u>405</u>	Hole Made <u>107</u>	Depth end of Tower <u>512</u>	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<u>405</u>	<u>425</u>	<u>Hd lign. sh + l</u>	<u>S + F</u>
<u>425</u>	<u>510</u>	<u>sand + shale</u>	

REMARKS:

W. Pratt 12 hr Driller | Charles H. Heston 12 hr Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<u>D.P. 368-6</u>	<u>-12</u>	<u>2 1/2</u>	<u>D.P. 470-2</u>
	<u>30-4</u>	<u>-13</u>	<u>30-8-16</u>
	<u>30-6</u>	<u>14</u>	<u>30-7-11</u>
	<u>30-8</u>	<u>15</u>	<u>D.P. 531. A</u>

REMARKS: D.P. 470-2
D.H. 20
D.K. 20
578-2

578-2 Driller | 578-5 Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower <u>512</u>	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<u>512</u>	<u>550</u>	<u>Thin streaks + sand</u>	
<u>550</u>	<u>569-575</u>	<u>Blue gray lime</u>	

REMARKS:

W. Pratt 12 hr Driller | John Anderson Tool Dresser

DUPLICATE

Location Sabina Daily Drilling Report Nov-28 1956

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
288	294	Hd lime	gray
294	320	Pentacrite shale	pinkish
320	325	Hd lime	gray

REMARKS: pulled out of hole to change Bits & Repair
Equipment Work on Equipment 4 hrs

H. E. Worth 12 hr Driller | Charles Herbert 12 hr Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
D.P.	246-3	-8 jts	D.P. 307.3 - 10
	30-6	14	30.8 - 11
H.H.	20.0		30-9 - 12
B+S	2.0		368.6

REMARKS: D.O.K 27 - 325.9 J.H. 30 -
B+S. 2
DEP. 15

Driller 405-6 Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
325	345	Hard fine black & gray	
345	375	lime with some streaks	
375	405	Shale	

REMARKS:

H. E. Worth 12 hr Driller | Charles Herbert 12 hr Tool Dresser

DUPLICATE

Location Salina

Daily Drilling Report Nov 27

1954

Farm	Well Number <u>Shorty</u>	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower <u>217-4</u>	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		<u>48' blue & grey silt</u>	<u>grey</u>
		<u>Sand</u>	<u>30.10 - 1</u>
			<u>31.6 -</u>
			<u>31.2 -</u>
			<u>31. -</u>
			<u>31.4 -</u>
			<u>29.6 -</u>
			<u>20.05.4</u>
			<u>10 -</u>

REMARKS:

175 North 12th Driller

Charles H. ... Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
			<u>185.4</u>
			<u>30.5.7</u>

REMARKS:

246.3 Drill Pipe

Driller

Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower <u>288.3</u>
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
<u>185.4</u>		<u>Hard brown & streaks of sand</u>	<u>grey</u>
<u>30.5.7</u>			
<u>246.3</u>			
<u>30.6</u>			
<u>30. -</u>			
<u>32. - Kelly</u>			
<u>288.3</u>			

REMARKS:

Working on Kelly ...

175 North 12th Driller

Charles H. ... Tool Dresser

Location Galena Daily Drilling Report Nov 16 1956

Farm Hubert Well Number 219 Section _____ Township _____ Range _____

Morning Tower 12 a. m. to 8 a. m. Depth of hole Start of Tower _____ Hole Made _____ Depth end of Tower _____

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR

REMARKS: 2 1/2 ft up

H. Hubert Driller Charles Hubert Tool Dresser

Daylight Tower 8 a. m. to 4 p. m. Depth of hole Start of Tower _____ Hole Made _____ Depth end of Tower _____

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
			30-10 1.
			31-6 2.
			31-2 3.
			31- 4.

REMARKS: 12-4-16
31-4 5.
15-5-10

Driller _____ Tool Dresser _____

Evening Tower 4 p. m. to 12 p. m. Depth of hole Start of Tower _____ Hole Made _____ Depth end of Tower _____

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		<u>Drilled out 60' of cement.</u>	

REMARKS: _____

H. Hubert Driller John Anderson Tool Dresser

Location Salina Daily Drilling Report Nov 20 1954

Farm	Well Number	Section	Township	Range
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Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
183			

REMARKS: Running 8 3/4 pipe + Cement (20) 20 lbs
Utah Cement

21 hrs
H. H. Hilde Driller Charles H. Hilde Tool Dresser 21 hrs

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR

REMARKS: Running Pipe + Cementing

H. H. Hilde 14 Driller John Anderson 16 Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR

REMARKS:

Driller Tool Dresser

Location Salina Daily Drilling Report Nov 19 1956

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
183		Sand + Boulders	

REMARKS:

116 Nov 12 hrs Driller Charles H. Heston Tool Dresser 12 hrs

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
182			

REMARKS:

H. H. Kilde 12 hrs. Driller John Andersen Tool Dresser 12 hrs

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR

REMARKS:

Driller _____ Tool Dresser _____

Location Salina Daily Drilling Report Nov 18 1954

Farm Herbert Well Number Shanty 77 Section _____ Township _____ Range _____

Morning Tower 12 a. m. to 8 a. m. Depth of hole Start of Tower _____ Hole Made _____ Depth end of Tower _____

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
80	160	Gravel & Boulders	

REMARKS:

H.E. North 15 hr. Driller | Charles Heath 12 hr. Tool Dresser

Daylight Tower 8 a. m. to 4 p. m. Depth of hole Start of Tower _____ Hole Made _____ Depth end of Tower _____

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
160	183	Sand & Boulders	

REMARKS:

H.P. Wild 12 hr. Driller | John Anderson 12 hr. Tool Dresser

Evening Tower 4 p. m. to 12 p. m. Depth of hole Start of Tower _____ Hole Made _____ Depth end of Tower _____

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR

REMARKS:

Driller _____ Tool Dresser _____

DUPLICATE

Location L. Salina

Daily Drilling Report 11/17 1956

Farm	Well Number	Section	Township	Range
Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower	60

DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
		Work on Equipment & Drill	

REMARKS:

H. H. North Driller | Charles Herbert Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
60	80		

REMARKS:

Working on Pump Motor

H. H. North Driller | John Anderson Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR

REMARKS:

Driller | Tool Dresser

Location Salina Daily Drilling Report 7/15/15 1956

Farm	Well Number <u>Shanty #</u>	Section	Township	Range
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Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
0	20'	Surface	

REMARKS:

Rigging up -
H. Hilde ¹⁰ Driller Les North ¹⁰ Driller Wesley Kuchert Tool Dresser Andy Anderson Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower <u>7/16</u>
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR
20	40'	sand & gravel	

REMARKS:

Changed motor on pump -
H. Hilde ¹⁶ Driller Les North ¹⁶ Driller John Anderson Tool Dresser Wesley Kuchert Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR

REMARKS:

Driller _____ Tool Dresser _____

Location Stouty #1 Daily Drilling Report Mo. 12 1956

Farm	Well Number <u>Stouty #1</u>	Section	Township	Range
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Morning Tower 12 a. m. to 8 a. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR

REMARKS: Moving Rig from base Los Salina

H. H. Hilde Driller Ex. 10th - 16 Tool Dresser

Daylight Tower 8 a. m. to 4 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower <u>Mo. 13, 1956</u>
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR

REMARKS: Rigging Up

H. H. Hilde Driller Ex. 10th Tool Dresser

Evening Tower 4 p. m. to 12 p. m.	Depth of hole Start of Tower	Hole Made	Depth end of Tower <u>Mo. 14</u>
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DESCRIPTION OF FORMATION

FROM	TO	FORMATION IS	COLOR

REMARKS: Rigging Up -
Went to Cement Junction for Sub

H. H. Hilde Driller Ex. 10th - 10 Tool Dresser

Prows Salina

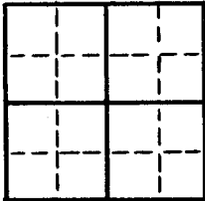
ME 9-7402

Mon. 9⁰⁰ AM.

To Salina 3³⁰ P.M. Sunday

May 25.

Pta job Mon May 26
198' of Cmt in 8⁵/₈" casing
to top. Job o.k. to release
Bond Cmt



STATE OF UTAH
OIL & GAS CONSERVATION COMMISSION

STATE CAPITOL BUILDING
SALT LAKE CITY 14, UTAH

Fee and Patented.....
State
Lease No.
Public Domain
Lease No.
Indian
Lease No.

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 Altering Casing.....
Notice of Intention to Redrill or Repair.....	Subsequent Report of Redrilling or Repair.....
Notice of Intention to Pull or Alter Casing.....	Supplementary Well History.....
Notice of Intention to Abandon Well.....	Subsequent Report of Abandonment.....

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

Elkhorn & Moore
 Well No. No. 1 is located 415 ft. from $\left\{ \begin{matrix} M \\ S \end{matrix} \right\}$ line and 507 ft. from $\left\{ \begin{matrix} W \\ W \end{matrix} \right\}$ line of Sec. 25
 May 26, 1958
 21 S. 1 W. S. L. M.
 (1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
 Wildcat Sevier Utah
 (Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 5000 feet.

A drilling and plugging bond has been filed with Utah State Oil & Gas Cons. Comm.

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 work, surface formation, and date anticipate spudding-in.)

On May 26 C. A. Hauptman of U S O & G Cons. Comm. visited and witnessed the plugging operation. Consisting of-- Dumping plant mixed cement & Sand 1/2 & 1/2 on top of heavy mud in hole top of which stood at shoe of 105/8 Casing--Cemented Top to Botton --Shoe at 198' Hole was filled to 3' of surface- Casing cut off below surface and plate welded on top. Then location cleared of all material & leveled off so field crop could be planted and cultivated. No. Marker required.

Final inspection and visit at time of work made by C. Hauptman on May 26, 58
C.A.H. 7-28.

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

Company.....Howard Albrecht & Associates
 Address.....Salina, Utah
 By.....*Paul H. Brown*
 Title.....*Sec.*

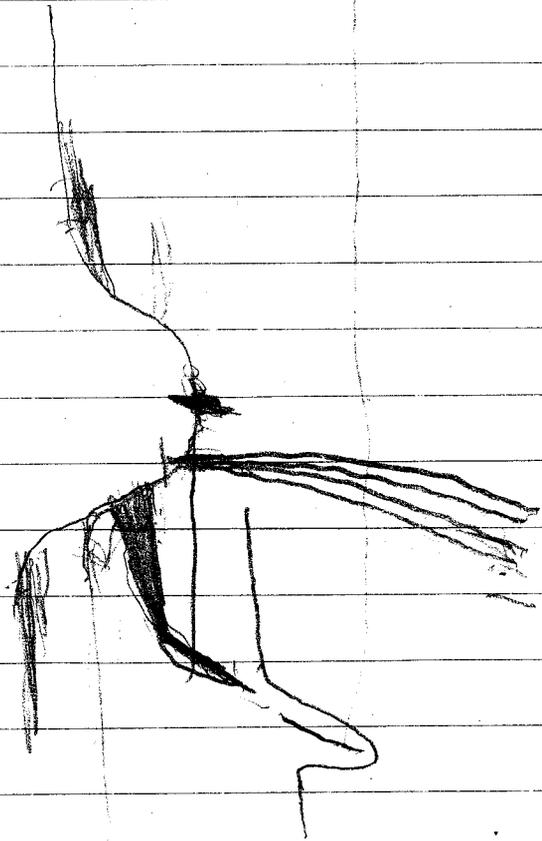
INSTRUCTIONS: A plat or map must be attached to this form showing the location of all leases, property lines, drilling and producing wells, within an area of sufficient size so that the Commission may determine whether the location of the well conforms to applicable rules, regulations and orders.

WJ

Re a job at Salina Utah
May 26th, 58.

Placed Cement plug in 10 5/8" casing
on top of mud at 198'. Filled
hole to top & spot-welded plate cover
on casing 2' below surface
to allow land to be cultivated.

CAH



MEMO

Salina, Utah

Date July 15, 1958

To Oil & Gas Conservation Comm...... One Subject Only Elkhorn & Moore Well No. 1

Mr. Cleon Feight:

Dear Friend: We missed again but maybe some day we can penetrate this damn salt and come up with something. I hope this information will be of some good to someone. I feel sure that there is something near this salt deposit.

Thanks for your courtesy,



DAIL PROWS