

FILE NOTATIONS

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

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

COMPLETION DATA:

Date Well Completed 2-4-58 Location Inspected _____
 OW _____ WW _____ TA _____ Bond released _____
 GW _____ OS _____ PA A State of Fee Land _____

LOGS FILED

Driller's Log 2-24-58
 Electric Logs (No.) 2

E _____ I _____ E-I _____ GR _____ GR-N ✓ Micro _____
 Lat. ✓ Mi-L _____ Sonic _____ Others _____

EDWARD J. KUBAT

1116 HUNTINGTON DRIVE

OKLAHOMA CITY, OKLA.

13th December 1957

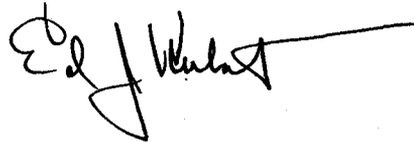
Oil and Gas Division,
State of Utah,
State Capitol Bldg.,
Salt Lake City, Utah.

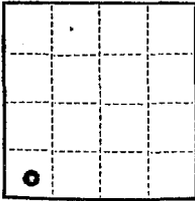
Re: C SW SW 23 37S 19E
San Juan Co., Utah
Kubat Government No.1.

Gentlemen:

I do not have Utah forms and am filing notice of intention to drill on the governmental forms. If this is incorrect please mail me Utah forms and I will correct the same. I also hand you plat of the location.

Yours truly,

A handwritten signature in dark ink, appearing to read "Ed J. Kubat", with a long horizontal line extending to the right.



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office

Lease No.

Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	<input checked="" type="checkbox"/>	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			

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

13th December, 1957

Well No. one is located 660 ft. from $\left\{ \begin{matrix} N \\ S \end{matrix} \right\}$ line and 660 ft. from $\left\{ \begin{matrix} E \\ W \end{matrix} \right\}$ line of sec. 23

C. SW SW 23
(1/4 Sec. and Sec. No.)

37S
(Twp.)

19E
(Range)

SLM
(Meridian)

wildcat
(Field)

San Juan County
(County or Subdivision)

Utah
(State or Territory)

The elevation of the derrick floor above sea level is 6600 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)

Drill to not more than 3500 feet, test Paradox approx. 2300; test Mississippian 2700 feet and Cambrian 3300 feet; cut sufficient hole to set 5 1/2 inch casing; cut hole to set 130 feet ten inch surface casing and cement to top. Catch ten foot drilling samples. Run electric log.

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

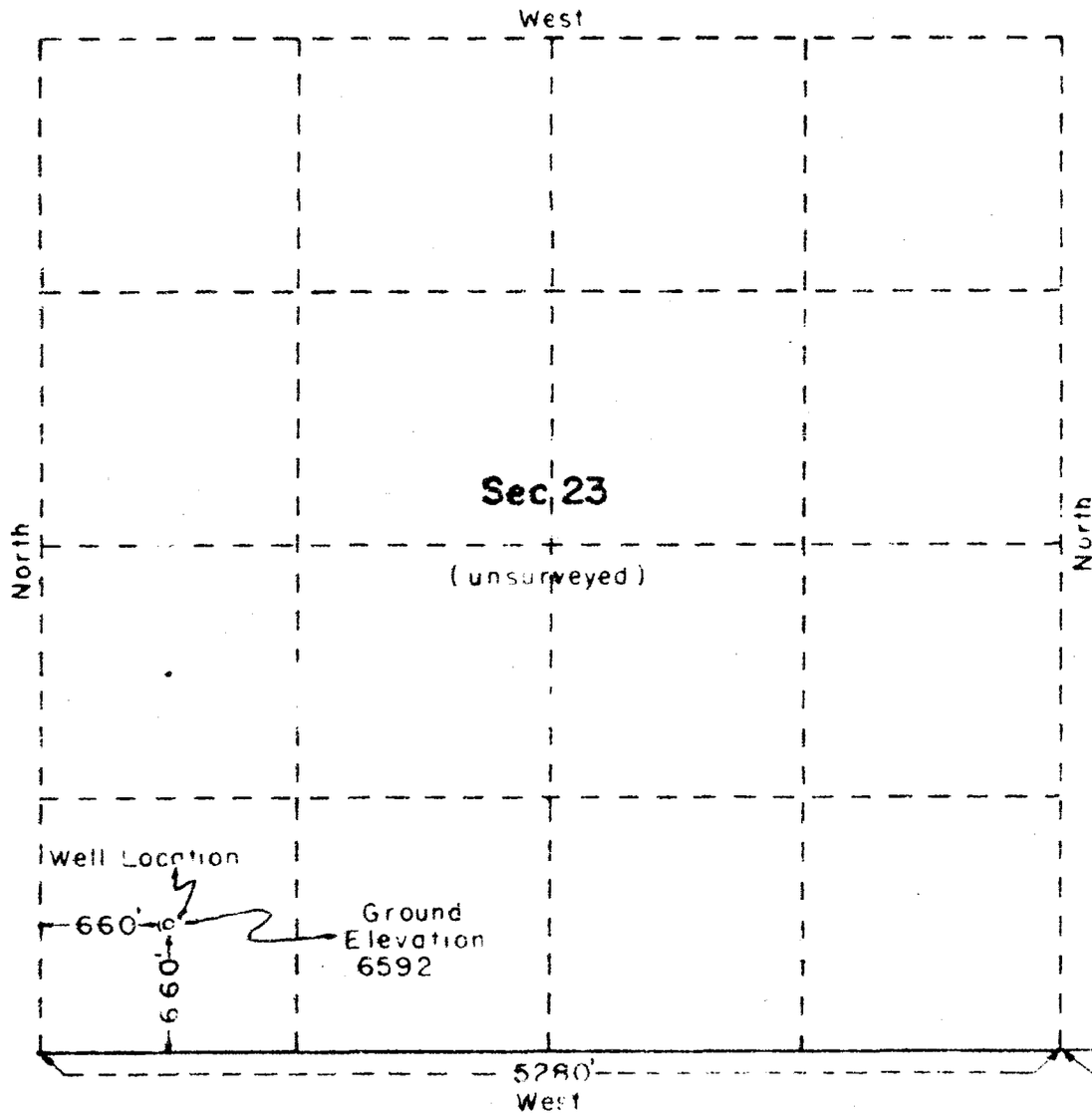
Company Edward J Kubat

Address 1116 Huntington Drive

Okla. City, Okla.

By

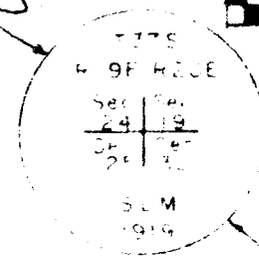
Title operator



USG.L.C. Cor.
(in place)



Scale in feet



West



This is to certify that the above plat was prepared from notes of an actual survey made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief

J.W. Kent Rountree

J.W. KENT ROUNTREE
N. Mex. Reg. No. 2912

PLAT OF
WELL LOCATION

FOR
Edward J. Kubat

C-SW-SW Sec. 23 T37S R19E S.L.M.
660' F/SL & 660' F/WL
San Juan County, Utah

0		

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office

Lease No.

Unit

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	<input type="checkbox"/>	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	<input type="checkbox"/>	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	<input type="checkbox"/>	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	<input type="checkbox"/>	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	<input type="checkbox"/>	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	<input type="checkbox"/>		

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

13th December, 19 57

Well No. one is located 660 ft. from N line and 660 ft. from W line of sec. 23
C SW SW 23 37S 19E SLM
(¼ Sec. and Sec. No.) (Twp.) (Range) (Meridian)
wildcat San Juan County Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 6600 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)

Drill to not more than 3500 feet, test Paradox approx. 2300; test Mississppian 2700 feet and Cambrian 3300 feet; cut sufficient hole to set 5½ inch casing; cut hole to set 130 feet ten inch surface casing and cement to top. Catch ten foot drilling samples. Run electric log.

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

Company Edward J Kubat
Address 1116 Huntington Drive
Okla. City, Okla.
By _____
Title operator

December 23, 1957

Phil McGrath
U. S. Geological Survey
Farmington, New Mexico

Dear Mr. McGrath:

It has come to our attention that a Mr. Edward J. Kubat is drilling a well in the C NW SW of Section 23, Township 37 South, Range 19 East, SLBM, San Juan County, Utah. We have never received a notice of intention to drill or any other information relative to this proposed well location.

Could you supply us with Edward J. Kubat's address?

With best good wishes for a Merry Christmas and a Happy New Year,

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT
SECRETARY

CBF:en



IN, REPLY REFER TO:

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

P. O. Box 965
Farmington, New Mexico

December 26, 1957

C. B. Feight
Utah Oil & Gas Conservation Commission
Salt Lake City 14, Utah

Dear Mr. Feight:

Edward J. Kubat, 1116 Huntington Drive, Oklahoma City, Okla., is drilling a well, located 660 feet from the south and west lines of sec. 23, T. 37 S., R. 19 W., Salt Lake Meridian, San Juan County, Utah, on federal lease Utah 09886. The lease is owned by The Texas Company and this company has designated Kubat as operator on a portion of the lease. Kubat has not submitted a "Notice of Intention to Drill" and I am now trying to get in touch with someone to get the necessary forms, plats, etc. that should be submitted before I can approve the drilling of the well. When I contact Kubat I will inform him that a copy of the N.I.D. should be sent to your office for approval.

Very truly yours,

P. T. McGrath
District Engineer

PTMcGrath:st

December 30, 1957

Edward J. Kubat
1116 Huntington Drive
Oklahoma City, Oklahoma

Dear Sir:

It has come to the attention of this office that you have spudded in a well in the C SW SW of Section 23, Township 37 South, Range 19 West, S1E1M, San Juan County, Utah.

Under the General Rules and Regulations adopted by the Utah Oil and Gas Conservation Commission, any individual or corporation intending to drill for oil and/or gas in the state of Utah must file a notice of intention to drill with this office and have the same approved by the Commission before spudding in except for those cases which fall under Rule A-3 of these rules and regulations.

It appears that this well does not fall within the exception provided for under Rule A-3.

You are, therefore, requested to complete the enclosed Forms OGCC-1, Notice of Intention to Drill, and forward them to this office as soon as possible.

In all future cases, approval to drill must be obtained from this office prior to the commencement of operations.

We are also enclosing a copy of our rules and regulations for your information and concern.

Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT
SECRETARY

CBF:en

January 2, 1958

Edward J. Kubat
1116 Huntington Drive
Oklahoma City, Oklahoma

Dear Sir:

This is to acknowledge receipt of your notice of intention to drill Well No. Federal 1, which is to be located 660 feet from the south line and 660 feet from the west line of Section 23, Township 37 South, Range 19 East, S1E1M, San Juan County, Utah.

Please be advised that insofar as this office is concerned, approval to drill said well is hereby granted.

This approval terminates within 90 days if the above mentioned well is not spudded in within said period.

Incidentally, Federal forms will be accepted by us in all cases.

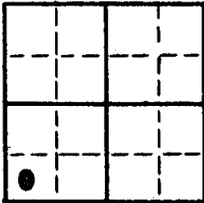
Yours very truly,

OIL & GAS CONSERVATION COMMISSION

CLEON B. FEIGHT
SECRETARY

CBF:en

cc: Phil McGrath
USGS, Farmington,
New Mexico



STATE OF UTAH
OIL & GAS CONSERVATION COMMISSION

STATE CAPITOL BUILDING
SALT LAKE CITY 14, UTAH

71-K
2-17

Fee and Patented.....
State
Lease No.
Public Domain
Lease No. **Utah 09886**...
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 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 checked="" type="checkbox"/>		

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

Well No. **one** is located **660** ft. from **{N}** line and **660** ft. from **{E}** line of Sec. **23**
 February 2nd, 1958
C. SW SW (1/4 Sec. and Sec. No.) **37S** (Twp.) **19E** (Range) **SLM** (Meridian)
wildcat (Field) **San Juan County** (County or Subdivision) **Utah** (State or Territory)

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

A drilling and plugging bond has been filed with

DETAILS OF WORK

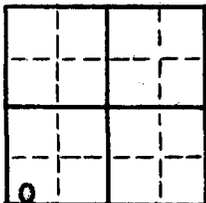
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important work, surface formation, and date anticipate spudding-in.)

To plug said well according to instructions from field engineer USGS.

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

Company **Edward J Kubat**
 Address **1116 Huntington Dr**
Okla. City, Okla.
 By *Edward J Kubat*
 Title **operator**

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.



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. Utah 09886
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.....			

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

Well No. Kubat Government one is located 660 ft. from {N} line and 660 ft. from {E} line of Sec. 23
one (1/4 Sec. and Sec. No.) 17S (Twp.) 19E (Range) 31M (Meridian)
wildcat (Field) San Juan County (County or Subdivision) Utah (State or Territory)

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

A drilling and plugging bond has been filed with

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.)

To plug said well according to instructions from field engineer USGS.

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

Company Edward J. Kubat
Address 1116 Huntington Dr
Okla. City, Okla.
By Edward J. Kubat
Title operator

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.

EDWARD J. KUBAT

1116 HUNTINGTON DRIVE

OKLAHOMA CITY, OKLA.

71-14
2-17

6th February 1958

Oil & Gas Commission,
Salt Lake City, Utah.

Gentlemen:

Enclosed notice of intention to plug. I will mail
drillers report and copies of electric log as soon as I receive
the same.

Yours truly,



EDWARD J. KUBAT

1116 HUNTINGTON DRIVE

OKLAHOMA CITY, OKLA.

20th February 1958

E. J. Kubat

Oil & Gas Commission,
Salt Lake City, Utah.

Re: Kubat Government No.1.
SW 23 37S 19E San Juan Co

Gentlemen:

I hand you herein drillers log, and electric log on
the above well.

Yours truly,

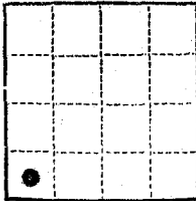
E. J. Kubat

(SUBMIT IN TRIPLICATE)

Land Office Salt Lake City

Lease No. Utah 09886

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 RE-DRILLING 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)

February 20th, 1958

Well No. one is located 660 ft. from N line and 660 ft. from E line of sec. 23

6 SW 34
(¼ Sec. and Sec. No.)

37E
(Twp.)

19E
(Range)

51W
(Meridian)

Willist
(Field)

San Juan County
(County or Subdivision)

Utah
(State or Territory)

The elevation of the derrick floor above sea level is 6610 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)

Pumped 40 sack cement 1300 to total depth 3501; pumped 40 sack 1300 to 1400; pumped twenty sack cement immediately under surface pipe at 130 feet.

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

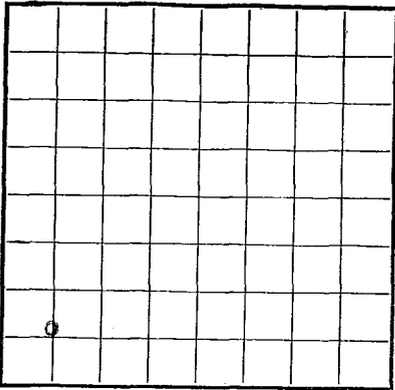
Company Edward J Kubat

Address 1116 Huntington Drive,
Oklahoma City, Oklahoma

By Edward J Kubat

Title operator

U. S. LAND OFFICE Salt Lake City
 SERIAL NUMBER Utah 09886
 LEASE OR PERMIT TO PROSPECT _____



LOCATE WELL CORRECTLY

UNITED STATES
 DEPARTMENT OF THE INTERIOR
 GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

Company Edward J. Kubat Address 1116 Huntington Drive, Salt Lake City, Ok
 Lessor or Tract U.S. Lease 09886 Field Wildcat State Utah
 Well No. one Sec. 23 T. 37S R. 19W Meridian S1M County San Juan
 Location 660 ft. N. of S Line and 660 ft. E. of W Line of Section 23 Elevation 6601
(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 February 20th, 1958 Title operator

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

Commenced drilling Dec. 20th, 1957 Finished drilling Febr. 4th, 1958

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from none 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 _____ to _____ No. 3, from _____ to _____
 No. 2, from _____ to _____ No. 4, from _____ to _____

CASING RECORD

Size casing	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Cut and pulled from	Perforated		Purpose
							From--	To--	
10 3/4	40	8rd	SS	130	none	none			surface

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
10 3/4	130 ft	130 sax	Halliburton		

PLUGS AND ADAPTERS

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

SHOOTING RECORD

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

FOLD MARK

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
10 3/4	130 ft	130 sax	(Halliburton)		

PLUGS AND ADAPTERS

Heaving plug—Material mud 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 feet to feet, and from feet to feet

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

DATES

....., 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

....., Driller , Driller

....., Driller , Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
0	220	220	hard sand
220	360	140	sand & rock
360	504	144	sand
504	675	171	sand & rock
675	843	168	hard sand
843	919	76	sand & rock
919	1014	95	red bed & shale
1014	1080	66	lime
1080	1390	310	lime & shale breaks
1390	1596	206	sand & shale
1596	1731	135	lime & shale
1731	1757	26	sandy lime
1757	2242	485	lime
2242	2259	17	chert & lime
2259	2336	77	sand & shale
2336	2459	123	lime
2459	2547	88	lime & shale
2547	2702	155	salt & lime
2702	2783	81	shale & salt
2783	3303	520	lime
3303	3342	39	lime & shale
3342	3463	121	miss lime
3463	3501	38	bolomite & lime