

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

in unit

11-18-59

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 11-18-59 Location Inspected
 WW _____ TA _____ Bond released _____
 OS _____ PA State of Fee Land _____

LOGS FILED

Log 11-18-59
 Logs (No.) 3
 E-I GR _____ GR-N _____ MICRO
 Lat _____ Mi-L _____ Sonic Oth _____

AMERADA PETROLEUM CORPORATION

P. O. BOX 1469
DURANGO, COLORADO

PHONE CH 7-2110

August 27, 1959

Mr. Donald F. Russell
Conservation Division
U. S. Geological Survey
457 Federal Building
Salt Lake City, Utah

Re: Amerada Petroleum Corporation
Nequicia Arch Unit Well #5
Lease No. U-07044-A
Section 17, T27S, R14E.
Wayne County, Utah

Dear Sir:

We are enclosing the necessary form to drill Amerada Petroleum Corporation, Nequicia Arch Unit Well #5, located in Wayne County, Utah, for your consideration and approval. The forms attached are listed below:

1. Form 9-331a - Notice of Intention to Drill (6-Copies)
2. San Juan Engineering Company plats attached to each copy of Form 9-331a. (6-Copies)
3. Designation of Agent (3-Copies)

According to our records and information, a blanket bond of oil and gas lessee is on file with your office. However, if the attached forms together with other information already in your office should be in-sufficient to start operations on this well, will you kindly advise by telephone collect to, Cherry 7-5353, Durango, Colorado.

Very truly yours,

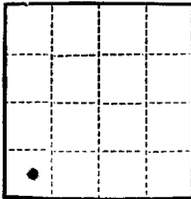
AMERADA PETROLEUM CORPORATION

BY R. A. Drake
R. A. Drake
District Superintendent
Production Department

RAD/p

Encl: 3-Sets Forms

c.c. Mr. C. B. Feight
State of Utah
Conservation Department



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Salt Lake City, Utah
Lease No. U-07044-A
Unit Nequoa Arch
Nequoa Arch 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)

August 27, 1959

Well No. 5 is located 640' ft. from S line and 640' ft. from W line of sec. 17,
C-34/4-34/4 of Sec. 17, T7S, 14E, S.14.M.
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Point of Rocks Area Wagon Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the ~~downside~~ above sea level is 5573.4 ft. Ungraded Ground

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)

Projected Depth: 6500' or 300' into the Mississippian. Test all formations down to and including the Mississippian.

Casing Program: Will set approximately 500' of 10-3/4" 40.5# or 32.75# Sals. surface casing, cemented with sufficient amount of cement to circulate to surface.

If Productive: Will set approximately 6500' or to Total Depth of 5 1/2" OD 15.5#, or 17# Sals. casing, cemented with 400 sacks cement.

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

Company Amorada Petroleum Corporation

Address Box 1449

Durango, Colorado

Phone GN-7-5353

By [Signature] H. A. Drake

Title District Superintendent

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LAND OFFICE Salt Lake City, Utah
LEASE NUMBER U-07044-A
UNIT Nesqueia Arch

LESSEE'S MONTHLY REPORT OF OPERATIONS

State Utah County Wayne Field Point of Rocks Area
The following is a correct report of operations and production (including drilling and producing wells) for the month of August, 1959, September 1, 1959
Agent's address Box 1469 Company Amerada Petroleum Corporation
Durango, Colorado Signed R.A. Drake
Phone CH-7-5353 Agent's title District Superintendent

SEC. AND 1/4 OF 1/4	TWP.	RANGE	WELL NO.	DAYS PRODUCED	BARRELS OF OIL	GRAVITY	CU. FT. OF GAS (In thousands)	GALLONS OF GASOLINE RECOVERED	BARRELS OF WATER (If none, so state)	REMARKS (If drilling, depth; if shut down, cause; date and result of test for gasoline content of gas)
C-SW-SW	27S	14E	1	None	None	None	None	None	None	Leveling location and building road.

2865 1022

NOTE.—There were No runs or sales of oil; No M cu. ft. of gas sold; No runs or sales of gasoline during the month. (Write "no" where applicable.)

NOTE.—Report on this form is required for each calendar month, regardless of the status of operations, and must be filed in duplicate with the supervisor by the 6th of the succeeding month, unless otherwise directed by the supervisor.

9221 1700

September 28, 1959

Mr. Donald F. Russell
Conservation Division
U. S. Geological Survey
457 Federal Building
Salt Lake City, Utah

Dear Sir:

We are enclosing Original and ten (10) copies of Form 9-331a,
"Subsequent report of setting surface Casing" for Amerada
Nequoa Arch Unit Well No. 5, Lease No. U-07044-A, Wayne County,
Utah, for your consideration and approval.

Very truly yours,

AMERADA PETROLEUM CORPORATION

By

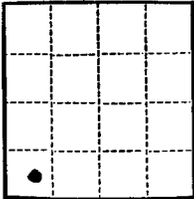

R. A. Drake

District Superintendent

RAD/c

Encl: 11 copies of 9-331a.

cc: Mr. C. B. Feight
State of Utah
Conservation Department
Salt Lake City, Utah



(SUBMIT IN TRIPLICATE)

Land Office Salt Lake City, Utah

Lease No. U-07044-A

Unit Nequoia Arch

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

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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.....	
NOTICE OF INTENTION TO ABANDON WELL.....	<u>Subsequent report of setting surface casing</u>	<u>X</u>

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

September 28, 1959

Well No. 5 is located 660 ft. from NS line and 660 ft. from EW line of sec. 17

C-SW/4-SW/4 Sec. 17 27S 14E S.L.M.
(¼ Sec. and Sec. No.) (Twp.) (Range) (Meridian)

Point of Rocks Area Wayne Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 5573.4 ft. Ungraded Ground

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)

202' TD - Spudded 12-1/4" hole @ 7 PM 9-25-59 and drilled to 202' & then reamed 12-1/4" hole to 17-1/4", finished reaming to 202' @ 12 Noon 9-26-59. Ran 7 jts. 13-3/8" OD 48# 8RT R-2 ST&C Casing & set @ 202' w/ TP shoe on bottom and 1 - centralizer @ 197', cemented w/ 250 sacks reg. cement mixed 2% Cal. Chloride. Plug down to 180' @ 3:15 PM 9-26-59. Max. Press. 100# - Cement Circulated - Tested 13-3/8" Csg. w/ 750# for 1/2 hr. and Held OK. Drilled plug & cement from 170' to 201' & started drilling 11" hole @ 2:20 AM 9-28-59.

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

Company Amerada Petroleum Corporation

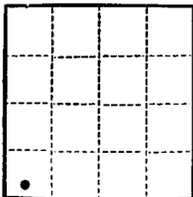
Address Box 1469

Durango, Colorado

Phone CH 7-5353

By [Signature] R. A. Drake

Title District Superintendent



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Salt Lake City, Utah

Lease No. U-07044-A

Unit Nequoia Arch

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.....	
NOTICE OF INTENTION TO ABANDON WELL.....	Subsequent Report of Drill Stem Testing	X

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

October 30, 1959

Well No. 5 is located 660 ft. from NS line and 660 ft. from W line of sec. 17

C-SW/4-SW/4-Sec. 17, 273 14E S.L.M.
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)

Point of Rocks Area Wayne Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 5573.4 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)

- 10-8-59 - 2565' TD: D.S.T. #1 - From (2465-2565') Lower Meenkopi & Upper Sinbad Zones, 2 Hr. Test, 4" DP, Open Tool @ 10:45 AM. Weak blow of air 1/2 hr. & died. Closed tool 12:45 PM: Recovered 40' of Drlg. Mud, No show oil, gas or water. HPI-1280#, HPO-1255#, IFP-0#, FFPO#, 10 Min. BHP 45#, 20 Min. BHP 95#, 30 Min. BHP-230#.
- 10-12-59- 2826' TD: D.S.T. #2 - From (2731'-2826') Upper Coconino, 1 Hr. 25 Min. Test, 4" DP, Open Tool 5: PM, Closed Tool 6:25PM. Recovered 1355' of Fresh Water, cut 15% Drilling Mud; HPI-1280#, HPO-1255#, IFP-460#, FFP-595#, 10 Min. BHP 595#, 20 Min. BHP-595#, 30 Min. BHP-595#. No show oil or gas.
- 10-28-59 -4953' TD: D.S.T. #3 - From (4908' - 4953') Paradox "C" Zone, 1 Hr. 12 Min. Test. 4" DP, Open tool at 2:10AM, Closed tool at 3:22 PM, recovered 15' of Drilling Mud, no show of oil or gas or water. HPI-2375#, HPO-2375#, IFP-0#, FFP-0#, 10 Min. BHP 615#, 20 Min. BHP 900#, 30Min BHP 1018#. Drlg. Ahead.

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

Company Amerada Petroleum Corporation

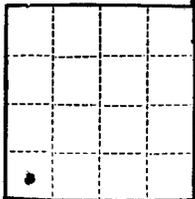
Address Box 1469

Durango, Colorado

Ph-CH-7-5353

By D.F. Furse D.F. Furse

Title Foreman



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Salt Lake City, Utah
Lease No. U-07044-A
Unit Nequada Arch

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.....	
NOTICE OF INTENTION TO ABANDON WELL.....	<u>Subsequent Report of Drill Stem Testing</u>	<u>X</u>

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

November 11, 1959

Well No. 5 is located 660 ft. from N line and 660 ft. from W line of sec. 17
C-SW/4-SW/4 Sec. 17 273 14E S.L.M.
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Point of Rocks Area Wayne Utah
(Field) (County or Subdivision) (State or Territory)

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

11-10-59 - 8940' TD; DST #4 - From 5854' - 5940', Paradox "B" Zone, top @ 5887', 2 Hr. 18 Min. test, 4" DP, 3/4" Bottom and 1" Top Choke, Open tool at 10:50 PM, with weak blow for 3 min. and died. Closed tool at 12:11 AM for 1/2 hr. build up. Rec. 20' drlg. and, no show oil, gas or water. IHP 2750#, PHP 2725#, IFP 20#, 10 Min. BHP 140#, 20 Min. 455#, 30 Min. BHP 725#. Run Schlimmberger Surveys.

FINAL SCHLIMMBERGER TOPS:

Carmel	489' plus 5070'	Organ Rock	3320' plus 2233'
Navajo	596' plus 4957'	Cedar Mesa	3411' plus 2142'
Kayenta	1156' plus 4397'	Wolfcamp	3738' plus 1815'
Wingate	1483' plus 4070'	Norman	4630' plus 923'
Chinle	1768' plus 3785'	Paradox	5530' plus 23'
Shinarump	2022' plus 3471'	Paradox A	5567' minus 14'
Moenkopi	2170' plus 3383'	Paradox B	5669' minus 316'
Sisbad	2551' plus 3002'	Paradox C	5887' minus 334'

Cocconino under 2695' plus 2850' must receive approval in writing by the Geological Survey before operations may be commenced.

Company Amerada Petroleum Corporation
 Address Box 1469
Durango, Colorado
CO 75353

By A. J. Furse
 Title Foreman

AMERADA PETROLEUM CORPORATION

P. O. BOX 1469
DURANGO, COLORADO

PHONE CH 7-2110

November 16, 1959

Mr. Donald F. Russell
Conservation Division
U. S. Geological Survey
457 Federal Building
Salt Lake City, Utah

Dear Sir:

We are enclosing Original and (3) copies of Form 9-331a, "Subsequent Report of Drill Stem Testing" for Amerada Nequoa Arch Unit Well No. 5, Lease No. U-07044-A, Wayne County, Utah, for your consideration and approval.

Copies have been mailed to Mr. C. B. Feight, State of Utah Conservation Department, Salt Lake City, Utah, by ourselves.

Very truly yours,

AMERADA PETROLEUM CORPORATION

By



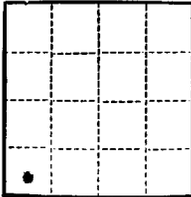
D. F. Furse
Foreman

DFF/c

Encl: 4-copies

cc: Mr. C. B. Feight
State of Utah
Salt Lake City, Utah

NOV 17 1959



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Salt Lake City, Utah

Lease No. U-07044-4

Unit Marion Arch

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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.....
NOTICE OF INTENTION TO ABANDON WELL.....	Subsequent Report of Drill Stem Testing
	I

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

November 16, 1959

Well No. 5 is located 660 ft. from 111 S line and 660 ft. from 121 W line of sec. 17

Q-34/4-S4/4 of Sec. 17, 278 14E S.L.M.
(1/4 Sec. and Sec. No.) (Twp.) (Range) (Meridian)
Point of Rocks Area Wayne Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the derrick floor above sea level is 5273.4 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)

11-13-59 - 6275' TD: D.S.T. #5 - From (6208'-6275') Paradox "C" Zone, Top of Zone at 6095' (Sample Top)
1 Hr. 20 Min. Test, 4" Drill Pipe, 3/4" Bottom and 1" Top Chokes,
Open tool at 1:30 AM, with weak blow of air for 20 minutes and died,
Closed and reopened tool with few bubbles of air and died. Closed tool at 2:53 AM for 1/2 Hr. BHP.
Recovered: 20' of Drilling mud, no show oil gas or formation water.
INP-2285¢
PNP-3060¢
IPP- 10¢
PTP- 10¢
30 Minute BHP 20¢.
Drilling ahead.

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

Company Amerada Petroleum Corporation

Address Box 1469

Durango, Colorado

Phone GR-7-5353

By D.F. Furse D.F. Furse

Title Foreman

AMERADA PETROLEUM CORPORATION

P. O. BOX 1469
DURANGO, COLORADO

PHONE CH 7-2110

November 17, 1959

Mr. Donald F. Russell
Conservation Division
U. S. Geological Survey
457 Federal Building
Salt Lake City, Utah

RE: Amerada Petroleum Corporation
Nequoia Arch Unit #5
Lease No. Utah - UO7044-A
Sec. 17, T27S, R14E,
Wayne County, Utah
NOTICE OF INTENTION
TO ABANDON WELL

Dear Sir:

We are enclosing original and (3) copies of form No. 9-331-a, "Notice of Intention to Abandon" Amerada - Nequoia Arch Unit Well No. 5, for your consideration and approval.

Copies of these forms have been mailed to the Conservation Department, State of Utah, by ourselves.

Very truly yours,

AMERADA PETROLEUM CORPORATION

By *D. F. Furse*

D. F. Furse
Foreman
Production Department

DFP/c

cc: Mr. C. B. Feight
State of Utah
Conservation Dept.
Salt Lake City, Utah

NOV 17 1959

OK
M.S.
C.H.

Form 9-331a
(Feb. 1951)

Budget Bureau No. 42-R368.4
Approval expires 12-31-60.

Land Office **Salt Lake City, Utah**

U-07044-4

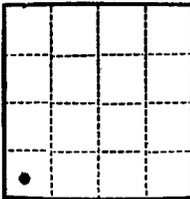
Lease No. **Moquela Arch Unit**

Unit

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(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
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NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	X	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			

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

November 17, 1959

Well No. **5** is located **660** ft. from **N** line and **660** ft. from **E** line of sec. **17**

6-34/4-34/4 17
(1/4 Sec. and Sec. No.)

27S
(Twp.)

14E
(Range)

S.L.M.
(Meridian)

Point of Rocks Area
(Field)

Wayne
(County or Subdivision)

Utah
(State or Territory)

The elevation of the derrick floor above sea level is **5573.4** 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)

11-16-59 - 6523' TD: Propose to plug and abandon & spot cement plugs as follows:

- 5600' to 5535' w/ 20 sacks cement
- 4713' to 4600' w/ 35 " "
- 3893' to 3780' w/ 35 " "
- 2833' to 2800' w/ 20 " "
- 2713' to 2680' w/ 20 " "
- 2440' to 2390' w/ 30 " "
- 234' to 176' w/ 40 " "
- 30' to Bottom of Celler w/ 25 sacks cement.

Install regulation dry hole marker in top of surface casing.

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

Company **Amerada Petroleum Corporation**

Address **Box 1469 - Durango, Colorado**

By *[Signature]*
Foreman

Title

Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out
None- Dry Hole, Plugged and Abandoned						

TOOLS USED

Rotary tools were used from ----- feet to ----- feet, and from **01** feet to **6523** feet TD
 Cable tools were used from ----- feet to ----- feet, and from ----- feet to ----- feet

DATES

11/18/59
Plugged and Abandoned -----, 19----- Put to producing **Plugged & Abandoned**-, 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

M. D. Horton **12 Hrs.** -----, Driller -----, Driller
 -----, Driller -----, Driller

FORMATION RECORD

FROM	TO	TOTAL FEET	FORMATION
2200	2200		
2200	2200		
2200	2200		
2200	2200		
2200	2200		
SEE BACK FOR FORMATION RECORD			
FINAL SCHLUMBERGER TOPS:			
Corral	2172	483'	
Navajo	2105	596'	
Keyata	2055	1156'	
Wingate	1985	1483'	
Chino	1908	1768'	
Shinarump	1850	2082'	
Moenkopi	1819	2170'	
Barbed	1637	2551'	
Brownie	3077	2695'	
Organ Rock	3188	3320'	
Elder Mesa	3388	3411'	
Wolfcamp	3331	3738'	
Holmes	2987	4630'	
Paradox	3801	5530'	
Paradox "A"	5085	5567'	
Paradox "a"	5158	5869'	
Paradox "b"	5021	5910'	
Paradox "b"	5078	6021'	
Paradox "c"	5022	6038'	
Lower Hermosa	505	6402'	
		6523'	
		Total Depth.	

FORMATION RECORD - Continued

6961 REC

FORMATION RECORD—Continued

FROM	TO	TOTAL FEET	FORMATION
1202'	202'		Shale and Sand
2055'	2055'		Sand and Shale
2612'	2612'		Shale
2697'	2697'		Shale and Sand
2729'	2729'		Shale W/Stks. of Chert
2762'	2762'		Shale, sand with stks of chert
2801'	2801'		Shale and Sand
2924'	2924'		Shale and sand with stks chert
3337'	3337'		Shale & Sand
3399'	3399'		Sand & Shale W/Stks of Gyp
3488'	3488'		Sand and Shale
3944'	3944'		Sand, Shale with stks chert
4031'	4031'		Sand and Shale and Lime
4246'	4246'		Lime, Shale with stks of chert
4320'	4320'		Lime and Shale
4409'	4409'		Lime, shale and sand
4682'	4682'		Lime and Shale
5022'	5022'		Shale and Lime
5102'	5102'		Shale & Lime W/Stks of Chert
5145'	5145'		Lime, Mnhydrite W/Stks of chert
5260'	5260'		Shale, Lime with stks of chert
5322'	5322'		Lime and Shale
5398'	5398'		Lime and shale, 10% chert.
5452'	5452'		Lime and Shale
5535'	5535'		Lime, shale and chert
5645'	5645'		Shale and Lime
5705'	5705'		Shale with sandy lime.
6102'	6102'		Lime and shale
6158'	6158'		Shale
6275'	6275'		Lime and Shale
6284'	6284'		Shale
6523'	6523'		Sand Shale
			Total Depth

DATES

TOOLS USED

DEPT. 1 1959

November 23, 1959 C

Mr. Donald F. Russell
Conservation Division
U. S. Geological Survey
457 Federal Building
Salt Lake City, Utah

Dear Sir:

We are enclosing originals and copies of Form 9-331a, "Subsequent Report of Abandonment", final report, and Form 9-330, "Log of Oil or Gas Well", on Amerada - Nequoia Arch Unit Well #5, Lease No. U-7044-A, Wayne County, Utah, for your consideration and approval.

Copies have been mailed to Mr. C. B. Feight, State of Utah Conservation Department, Salt Lake City, Utah, by ourselves.

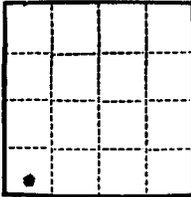
Very truly yours,

AMERADA PETROLEUM CORPORATION

By D. F. Furse
D. F. Furse
Foreman

DFF/p

cc: Mr. C. B. Feight
State of Utah
Salt Lake City, Utah



(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office Salt Lake City, Utah

Lease No. U-97041-A

Unit Moqueta Arch Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.....	SUBSEQUENT REPORT OF WATER SHUT-OFF.....
NOTICE OF INTENTION TO CHANGE PLANS.....	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.....
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.....	SUBSEQUENT REPORT OF ALTERING CASING.....
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.....	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.....
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.....	SUBSEQUENT REPORT OF ABANDONMENT..... X
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)

November 23, 19 59

Well No. 9 is located 440' ft. from N line and 440' ft. from W line of sec. 17

C-24/A-24/A-sec 17
(1/4 Sec. and Sec. No.)

T77E
(Twp.)

R24E
(Range)

S1M
(Meridian)

Point of Rocks Area
(Field)

Wagon
(County or Subdivision)

Utah
(State or Territory)

The elevation of the derrick floor above sea level is 5973.4 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)

11-18-59 - Total Depth - 6523' - Flugged and Abandoned.

Cement Flugs spotted in hole as follows:

5400' to 5535' 1/20 Sacks Cement

4713' to 4400' 1/35 Sacks Cement

3893' to 3700' 1/35 Sacks Cement

2833' to 2800' 1/20 Sacks Cement

2713' to 2600' 1/20 Sacks Cement

2440' to 2390' 1/30 Sacks Cement

234' to 176' 1/40 Sacks Cement - (25' Plug in 13-3/8" & 23' Open Hole)

30' to 0' 1/25 Sacks Cement - To bottom of Casing.

FINAL CEMENTING LOGS:
Paradox 2" - 9910' Correct.
" 3" - 6021'
" 4" - 6030'
Lower Hermosa - 6402'

Installed regulation dry hole marker in top of surface casing.

Cleaned and levelled location and filled pits.

FINAL FORM 9-331a REPORT. Left 287' of 13-3/8" 40# Casing in hole.

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

Company Amerada Petroleum Corporation

Address Box 1449, Durango, Colorado
PH-04-7-233

By A. F. Furse

Title Foreman