

Subsequent Report of Abandonment

FILE NOTATIONS

Entered in NID File	_____	Checked by Chief	_____
Entered On S R Sheet	_____	Copy NID to Field Office	_____
Location Map Pinned	_____	Approval Letter	_____
Card Indexed	<input checked="" type="checkbox"/>	Disapproval Letter	_____
IWR for State or Fee Land	_____		

COMPLETION DATA:

Date Well Completed	<u>5-24-53</u>	Location Inspected	_____
OW _____	WW _____	TA _____	Bond released
GW _____	OS _____	PA <input checked="" type="checkbox"/>	State of Fee Land

LOGS FILED

Driller's Log ND

Electric Logs (No.) NWR

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

STATE Utah
 COUNTY Carbon
 FIELD Clear Creek

THE SUPERIOR OIL COMPANY
 DRILLING REPORT

Government 065474
 (LEASE)
1-23
 (WELL NUMBER)
Sec. 23, T13S R6E
 (LEGAL SUBDIVISION)

DATE	FROM	TO	FEET	FORMATION	REMARKS AND HISTORY
				<u>LOCATION</u> 1320' FNL 1320' FNL Section 23, T13S R6E, SIM Carbon County, Utah <u>BLANKET</u> 9059 GL	
	<u>SPUDDED: 2-27-53 at 4 PM</u>				
2-27-53	0	24	24	Sand, rocks and clay	Drilling 13" hole.
2-28-53	24	33	9	Sandstone and boulders	
3-1-53	33	59	26	Sand and shale	
3-2-53	59	74	15	Sand	
3-3-53	74	TD			Shut down to get new drilling line and provision.
3-4-53	74	88	14	Shale and sandstone	
3-5-53	88	90	2	Shale	Straightened hole 60 to 90'.
3-6-53	90	TD		Shale	Straightened hole 72 to 85'.
3-7-53	90	102	12	Shale	Straightened hole 85 to 90'. Dev 2½° - 80'.
3-8-53	102	109	7	Shale and hard sandstone	Dev 3½° - 98', 6° - 109'.
3-9-53	109	TD		Sandstone	Plugged back to 85' with boulders. Redrilled to 104'. Dev 6° at 104'. Dev 0° - 61', 2½° - 76', 4° - 91', 6° - 104'.
3-10-53	109	TD		Sandstone	Hauling rock

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DATE	FROM	TO	FEET	FORMATION	REMARKS AND HISTORY
3-11-53	109	TD		Sandstone	Plugged back to 80' w/ rock. Jumped pin bit while tamping rock, left bit in hole. Fishing for bit.
3-12-53	109	TD		Sandstone	Fishing for bit.
3-13-53	109	TD		Sandstone	Fishing for bit.
3-14-53	109	TD		Sandstone	Fishing for bit.
3-15-53	109	TD		Sandstone	Shut down to get fishing tools.
3-16-53	109	TD		Sandstone	Fished bit out OK. Hauled rock and plug back to 60'. Redrilled to 70'.
3-17-53	109	TD		Sandstone	Redrilled to 80'. Dev 1½° - 80'
3-18-53	109	TD		Sandstone	Redrilled to 90'. Dev 1½° - 88'
3-19-53	109	TD		Sandstone	Redrilled to 94'. Shut down for rig 8 hrs.
3-20-53	109	TD		Sandstone	Shut down due to snow storm.
3-21-53	109	TD		Sandstone	Redrilled to 98'. Dev 4° - 97'. Plug back to 80' w/ boulders.
3-22-53	109	TD		Sandstone	Redrilled to 90'.
3-23-53	109	TD		Sandstone	Redrilled to 97'.
3-24-53	109	TD		Sandstone	Shut down for repairs.
3-25-53	109	TD		Sandstone	Plugged back to 90' to straighten. Redrilled to 96'.
3-26-53	109	TD		Sandstone	Redrilled to 100'.

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DATE	FROM	TO	FEET	FORMATION	REMARKS AND HISTORY
3-27-53	109	TD		Sandstone	Plugged back to 94'. Redrilled to 100'.
3-28-53	109	TD		Sandstone	Redrilled to 104'. Left bit in hole.
3-29-53	109	TD		Sandstone	Recovered bit OK. Plugged back to 95'. Redrilled to 100'.
3-30-53	109	TD		Sandstone	Redrilled to 104'.
3-31-53	109	TD		Sandstone	Shut down for repairs.
4-1-53	109	TD		Sandstone	Redrilled to 109'. Dev 1 1/2° - 104'.
4-2-53	109	120	11	Shale and sand	Dev 0° - 113'.
4-3-53	120	136	16	Sand and shale	
4-4-53	136	152	16	Sand and shale	
4-5-53	152	TD		Sand and shale	Shut down due to blizzard.
4-6-53	152	TD		Sand and shale	Shut down due to blizzard.
4-7-53	152	164	12	Sand and shale	
4-8-53	164	176	12	Sand and shale	
4-9-53	176	186	10	Sand and shale	
4-10-53	186	192	6	Shale	
4-11-53	192	200	8	Shale	
4-12-53	200	TD		Shale	Shut down due to blizzard.
4-13-53	200	208	8	Clay and sand	
4-14-53	208	212	4	Shale and sand	

DO NOT TYPE IN THIS SPACE

STATE Utah
 COUNTY Carbon
 FIELD Alma Book

THE SUPERIOR OIL COMPANY
 DRILLING REPORT

Government 065474

(LEASE)

1-23

(WELL NUMBER)

Sec. 23, T13S R6E

(LEGAL SUBDIVISION)

DATE	FROM	TO	FEET	FORMATION	REMARKS AND HISTORY
4-15-53	212	216	4	Sand	
4-16-53	216	TD		Sand	Lost bit and stem in hole. Fishing for bit
4-17-53	216	TD		Sand	Fishing for bit and stem.
4-18-53	216	TD		Sand	Fishing for bit and stem.
4-19-53	216	TD		Sand	Fishing for bit and stem.
4-20-53	216	TD		Sand	Fishing for bit and stem.
4-21-53	216	TD		Sand	Fishing for bit and stem.
4-22-53	216	220	4	Sand and shale	Recovered tools OK.
4-23-53	220	228	8	Sand	
4-24-53	228	232	4	Sand	Dev 2° - 230.
4-25-53	232	240	8	Sand and clay	
4-26-53	240	248	8	Sand and clay	
4-27-53	248	TD		Sand and clay	Shut down
4-28-53	248	256	8	Sand and shale	
4-29-53	256	260	4	Shale	
4-30-53	260	268	8	Sand and shale	
5-1-53	268	274	6	Sand	Dev 1½° - 272
5-2-53	274	280	6	Sand	
5-3-53	280	TD		Sand	Shut down

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Government 065176
 (LEASE)
1-23
 (WELL NUMBER)
Sec 23, T13S R6E
 (LEGAL SUBDIVISION)

DATE	FROM	TO	FEET	FORMATION	REMARKS AND HISTORY
5-4-53	280	284	4	Shale	Dev 1½° - 280'.
5-5-53	284	292	8	Shale	
5-6-53	292	300	8	Shale	Dev 1½° - 290'.
5-7-53	300	308	8	Shale	Dev 2° - 296'.
5-8-53	308	317	9	Shale	Dev 1° - 305'.
5-9-53	317	324	7	Shale	Left bit in hole.
5-10-53	324	TD		Shale	Shut down.
5-11-53	324	TD		Shale	Fishing for bit.
5-12-53	324	328	4	Sand and shale	
5-13-53	328	335	7	Sand	Dev 1° - 330'.
5-14-53	335	346	11	Shale	
5-15-53	346	354	8	Shale	
5-16-53	354	362	8	Sand	
5-17-53	362	TD		Sand	Lost bit and stem in hole. Fishing for same.
5-18-53	362	TD		Sand	Fishing for bit and stem.
5-19-53	362	TD		Sand	Recovered bit and stem.
5-20-53	362	TD		Sand	Shut down to get bit and stem redressed.
5-21-53	362	TD		Sand	Shut down to get bit and stem redressed.
5-22-53	362	TD		Sand	Drilling 10' cavings.

DO NOT TYPE IN THIS SPACE

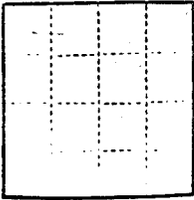
STATE Utah
 COUNTY Carbon
 FIELD Clear Creek

THE SUPERIOR OIL COMPANY
 DRILLING REPORT

Government 065474
(LEASE)
1-23
(WELL NUMBER)
 Sec. 23, T13S R6E
(LEGAL SUBDIVISION)

DATE	FROM	TO	FEET	FORMATION	REMARKS AND HISTORY
5-23-53	362	366	4	Hard sand	
5-24-53	366	TD		Hard sand DRILLED BY JOHN W. MOORE DRILLING CO., PROVO, UTAH. LATER ASSIGNED TO UNITA DRILLING CO., ROOSEVELT, UTAH. <u>SUSPENDED MAY 24, 1953</u> SUPERIOR DIVISION SUPERINTENDENT SUPERIOR DISTRICT SUPERINTENDENT MOORE DRILLER	Bridged hole at 25'. Plugged with 20 sax Ideal regular cement. Cemented to surface. Released rig 3 PM. J. E. BEAKEY J. D. SIMONS N. W. SCHAEFERMEYER

DO NOT TYPE IN THIS SPACE



(SUBMIT IN TRIPLICATE)

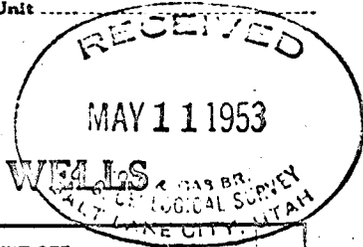
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Budget Bureau 45-R333.2
Approval expires 12-31-52.

Office Salt Lake City

Lease No. SL 00773

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
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	<u>Notice of Intention to Suspend Drilling</u>

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

May 8, 1953, 19

Well Nov't #1-23 located 1320 ft. from N line and 1320 ft. from E line of sec 23

13 Sec. 23 13S 6E S.L.B. & M.
(Twp.) (Range) (Meridian)

Clear Creek Carbon Utah
(Field) (County or Subdivision) (State or Territory)

The elevation of the ground level above sea level is 9059 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)

It is not planned to abandon well, but merely suspend drilling operations pending proposed unitization program now under way.

From letter of 5-12-53: We propose to fill the hole with heavy mud, cap the surface with cement and install marker. T.D. 346 ft. as of 5-15-53.

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

Company The Superior Oil Company

Address 930 Edison Building

Los Angeles

California

Approved MAY 15 1953
(Orig. Sgd.) H. C. Scovins
District Engineer

By Walter E. Koch
W. E. Koch
Title Chief Petroleum Engineer

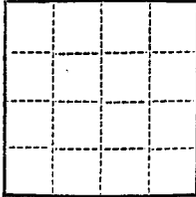
CNE

(SUBMIT IN TRIPLICATE)

Office Salt Lake

Lease No. SL 085A74

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.....	
NOTICE OF INTENTION TO ABANDON WELL.....	<u>Subsequent Report of Suspension</u>	<u>X</u>

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

_____ May 27 _____, 1953.

Well No. Cov't 1-23 located 1320 ft. from N S line and 1320 ft. from E W line of sec. 23

NE Sec 23 (¼ Sec. and Sec. No.) 12E (Twp.) 6E (Range) S1234N (Meridian)
Clear Creek (Field) Carbon (County or Subdivision) Utah (State or Territory)

The elevation of the ~~derrick floor~~ ground level above sea level is 9059 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)

Total depth 362.
Filled hole with heavy mud.
Cemented with 20 sax from 25' to surface.
Suspended 5-24-53

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

Company THE SUPERIOR OIL COMPANY

Address Box 200

Casper, Wyo

By W.H. Fraser

Title Engineer

KRW
5/10 file -
make me

Hc
PA

THE SUPERIOR OIL COMPANY

P. O. DRAWER 8

CORTEZ, COLORADO
81321

May 17, 1965

Mr. Rodney A. Smith
U. S. Dept. of Interior
Geological Survey
8416 Federal Building
Salt Lake City, Utah 84111

Dear Sir:

Replying to your letter of May 10th regarding well Gov't. #1-23, Carbon County, Utah, please be advised that the well is presently in the condition as stated May 27th, 1953. Enclosed is the subsequent report of abandonment.

Very truly yours,

Original Signed By
C. R. WALLER

C. R. Waller

CRW/njh
Attach.

cc: ✓ State

H. L. Franques
M. U. Broussard
A. H. Strobel
J. K. Lawson
File

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

SUBMIT IN TRIPLICATE
(Other instructions on
reverse side)

Form approved.
Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

SL 065474

6. IF INDIAN, ALLOTTEE OR TRIBE NAME

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME

Federal

9. WELL NO.

Gov't. #1-23

10. FIELD AND POOL, OR WILDCAT

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA

Sec. 23, T13S, R6E

12. COUNTY OR PARISH

Carbon

13. STATE

Utah

SUNDRY NOTICES AND REPORTS ON WELLS

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.
Use "APPLICATION FOR PERMIT—" for such proposals.)

1. OIL WELL GAS WELL OTHER

2. NAME OF OPERATOR

THE SUPERIOR OIL COMPANY

3. ADDRESS OF OPERATOR

P. O. DRAWER 'G', CORTEZ, COLORADO

4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*
See also space 17 below.)
At surface

1320' FNL & 1320' FEL, Sec. 23

14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, OR, etc.)

9059' Gr.

16. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:

SUBSEQUENT REPORT OF:

- TEST WATER SHUT-OFF
- FRACTURE TREAT
- SHOOT OR ACIDIZE
- REPAIR WELL
- (Other)

- PULL OR ALTER CASING
- MULTIPLE COMPLETS
- ABANDON*
- CHANGE PLANS

- WATER SHUT-OFF
- FRACTURE TREATMENT
- SHOOTING OR ACIDIZING
- (Other)

- REPAIRING WELL
- ALTERING CASING
- ABANDONMENT*

Subsequent Report

(NOTE: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

TD - 362'

Filled hole with mud to 25'.

Placed 20 sack cement plug to surface.

Well abandoned 5-24-53.

18. I hereby certify that the foregoing is true and correct

SIGNED C.R. Walker

TITLE Production Engineer

DATE 5/17/65

(This space for Federal or State office use)

APPROVED BY _____

TITLE _____

CONDITIONS OF APPROVAL, IF ANY:

U.S. GOVERNMENT PRINTING OFFICE: 1963 O 342122
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