

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOCATE WELL CORRECTLY

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

Commenced drilling June 13, 1953 Finished drilling June 25, 1953

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from 3617 to 3522 G No. 4, from _____ to _____
 No. 2, from 1974 to 1170 G No. 5, from _____ to _____
 No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from _____ to _____

No. 2, from _____ to _____

No. 3, from _____ to _____

No. 4, from _____ to _____

CASING RECORD

[illegible]

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
10 3/4	163 ft	100			
7"	2315 ft.	200			
5"	4614 ft.	100		Gas	

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 4614 feet, and from _____ feet to _____ feet
Cable tools were used from _____ feet to _____ feet, and from _____ feet to _____ feet

DATES

M V July 24, 1958 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 CAOF 5786 Gallons gasoline per 1,000 cu. ft. of gas _____

Rock pressure, lbs. per sq. in. SI TP 1028 SI CP 838 (See Back for P. C. Test)

EMPLOYEES

H. D. H. Drilling Co., Driller _____, Driller _____
_____, Driller _____, Driller _____

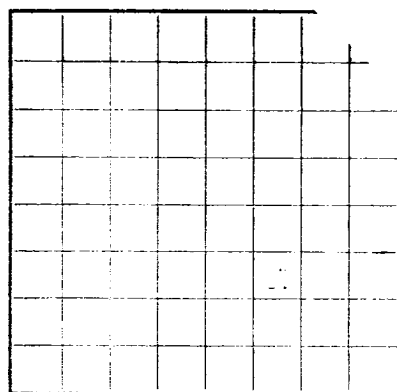
FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
† 4662	† 4539	123	Ojo Alamo
4539	3842	697	Kirkland
3842	3617	225	Fruitland
3617	3522	95	Pictured Cliffs
3522	2538	1548	Lewis
2538	1974	33	Charca
1974	1917	804	Mesa Verde
1917	1878	39	Cliff House
1878	1353	525	Menefee
1353	1170	183	Point Lookout
1170	- -	- -	Mancos

PLEASE OR PERMIT TO PROSPECT
SERIAL NUMBER
U. S. LAND OFFICE

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL



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 _____

Location _____ ft. [N.] of _____ Line and _____ ft. [E.] of _____ Line of _____ Elevation _____

Well No. _____ Sec. _____ T. _____ R. _____ Meridian _____ County _____

Lessor or Trust _____ Field _____ State _____

Company _____ Address _____

Commenced drilling _____, 19____ Finished drilling _____, 19____

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

OIL OR GAS SANDS OR ZONES

(Derech as by G)

No. 1 from	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. 2, from to
 No. 3, from to
 No. 4, from to

CASING RECORD

Casing No.	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Cut and pulled from	From To	Purposes
It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sidetracked", or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.								

HISTORY OF OIL OR GAS WELL

16-43094-2 U. S. GOVERNMENT PRINTING OFFICE

MUDDING AND CEMENTING RECORD

[illegible]

PLUGS AND ADAPTERS

Adapters—Material	Size	Heaving plug—Material	Length	Depth set
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SHOOTING RECORD

[illegible]

TOOLS USED

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

DATE

If gas is 11 cu ft. per 24 hours Gallons gasoline per 1,000 cu. ft. of gas	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34
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EMPLOYEES

Driller	Driller
Driller	Driller

FORMATION RECORD

FORMATION	TOTAL FEET	FOOT	FOOT
1. Limestone	100	100	100
2. Sandstone	50	50	50
3. Shale	20	20	20
4. Clay	10	10	10
5. Siltstone	5	5	5
6. Gypsum	2	2	2
7. Coal	1	1	1
8. Iron ore	1	1	1
9. Copper	1	1	1
10. Lead	1	1	1
11. Zinc	1	1	1
12. Silver	1	1	1
13. Gold	1	1	1
14. Platinum	1	1	1
15. Nickel	1	1	1
16. Cobalt	1	1	1
17. Manganese	1	1	1
18. Potash	1	1	1
19. Soda	1	1	1
20. Boron	1	1	1
21. Uranium	1	1	1
22. Radium	1	1	1
23. Thorium	1	1	1
24. Iodine	1	1	1
25. Bromine	1	1	1
26. Fluorine	1	1	1
27. Chlorine	1	1	1
28. Sulfur	1	1	1
29. Phosphorus	1	1	1
30. Carbon	1	1	1
31. Nitrogen	1	1	1
32. Oxygen	1	1	1
33. Hydrogen	1	1	1
34. Helium	1	1	1
35. Neon	1	1	1
36. Argon	1	1	1
37. Krypton	1	1	1
38. Xenon	1	1	1
39. Francium	1	1	1
40. Radium	1	1	1
41. Actinium	1	1	1
42. Thorium	1	1	1
43. Protactinium	1	1	1
44. Uranium	1	1	1
45. Neptunium	1	1	1
46. Plutonium	1	1	1
47. Americium	1	1	1
48. Curium	1	1	1
49. Berkelium	1	1	1
50. Californium	1	1	1
51. Einsteinium	1	1	1
52. Fermium	1	1	1
53. Mendelevium	1	1	1
54. Nobelium	1	1	1
55. Lawrencium	1	1	1
56. Rutherfordium	1	1	1
57. Dubnium	1	1	1
58. Seaborgium	1	1	1
59. Bohrium	1	1	1
60. Hassium	1	1	1
61. Meitnerium	1	1	1
62. Darmstadtium	1	1	1
63. Roentgenium	1	1	1
64. Copernicium	1	1	1
65. Nihonium	1	1	1
66. Flerovium	1	1	1
67. Tennessine	1	1	1
68. Oganesson	1	1	1
69. Ununseptium	1	1	1
70. Ununoctium	1	1	1
71. Ununoctium	1	1	1
72. Unbihexium	1	1	1
73. Unbihexium	1	1	1
74. Unbihexium	1	1	1
75. Unbihexium	1	1	1
76. Unbihexium	1	1	1
77. Unbihexium	1	1	1
78. Unbihexium	1	1	1
79. Unbihexium	1	1	1
80. Unbihexium	1	1	1
81. Unbihexium	1	1	1
82. Unbihexium	1	1	1
83. Unbihexium	1	1	1
84. Unbihexium	1	1	1
85. Unbihexium	1	1	1
86. Unbihexium	1	1	1
87. Unbihexium	1	1	1
88. Unbihexium	1	1	1
89. Unbihexium	1	1	1
90. Unbihexium	1	1	1
91. Unbihexium	1	1	1
92. Unbihexium	1	1	1
93. Unbihexium	1	1	1
94. Unbihexium	1	1	1
95. Unbihexium	1	1	1
96. Unbihexium	1	1	1
97. Unbihexium	1	1	1
98. Unbihexium	1	1	1
99. Unbihexium	1	1	1
100. Unbihexium	1	1	1

Tested 7-31-58 thru 3/4" ok on csg. SI MV TP 1033 SI PG CP
851# CAOF 2377 MCHD

P. C. TEST

10-1	10-2	10-3	10-4	10-5	10-6	10-7	10-8	10-9	10-10	10-11	10-12	10-13	10-14	10-15	10-16	10-17	10-18	10-19	10-20	10-21	10-22	10-23	10-24	10-25	10-26	10-27	10-28	10-29	10-30	10-31	10-32	10-33	10-34	10-35	10-36	10-37	10-38	10-39	10-40	10-41	10-42	10-43	10-44	10-45	10-46	10-47	10-48	10-49	10-50	10-51	10-52	10-53	10-54	10-55	10-56	10-57	10-58	10-59	10-60	10-61	10-62	10-63	10-64	10-65	10-66	10-67	10-68	10-69	10-70	10-71	10-72	10-73	10-74	10-75	10-76	10-77	10-78	10-79	10-80	10-81	10-82	10-83	10-84	10-85	10-86	10-87	10-88	10-89	10-90	10-91	10-92	10-93	10-94	10-95	10-96	10-97	10-98	10-99	10-100	10-101	10-102	10-103	10-104	10-105	10-106	10-107	10-108	10-109	10-110	10-111	10-112	10-113	10-114	10-115	10-116	10-117	10-118	10-119	10-120	10-121	10-122	10-123	10-124	10-125	10-126	10-127	10-128	10-129	10-130	10-131	10-132	10-133	10-134	10-135	10-136	10-137	10-138	10-139	10-140	10-141	10-142	10-143	10-144	10-145	10-146	10-147	10-148	10-149	10-150	10-151	10-152	10-153	10-154	10-155	10-156	10-157	10-158	10-159	10-160	10-161	10-162	10-163	10-164	10-165	10-166	10-167	10-168	10-169	10-170	10-171	10-172	10-173	10-174	10-175	10-176	10-177	10-178	10-179	10-180	10-181	10-182	10-183	10-184	10-185	10-186	10-187	10-188	10-189	10-190	10-191	10-192	10-193	10-194	10-195	10-196	10-197	10-198	10-199	10-200	10-201	10-202	10-203	10-204	10-205	10-206	10-207	10-208	10-209	10-210	10-211	10-212	10-213	10-214	10-215	10-216	10-217	10-218	10-219	10-220	10-221	10-222	10-223	10-224	10-225	10-226	10-227	10-228	10-229	10-230	10-231	10-232	10-233	10-234	10-235	10-236	10-237	10-238	10-239	10-240	10-241	10-242	10-243	10-244	10-245	10-246	10-247	10-248	10-249	10-250	10-251	10-252	10-253	10-254	10-255	10-256	10-257	10-258	10-259	10-260	10-261	10-262	10-263	10-264	10-265	10-266	10-267	10-268	10-269	10-270	10-271	10-272	10-273	10-274	10-275	10-276	10-277	10-278	10-279	10-280	10-281	10-282	10-283	10-284	10-285	10-286	10-287	10-288	10-289	10-290	10-291	10-292	10-293	10-294	10-295	10-296	10-297	10-298	10-299	10-300	10-301	10-302	10-303	10-304	10-305	10-306	10-307	10-308	10-309	10-310	10-311	10-312	10-313	10-314	10-315	10-316	10-317	10-318	10-319	10-320	10-321	10-322	10-323	10-324	10-325	10-326	10-327	10-328	10-329	10-330	10-331	10-332	10-333	10-334	10-335	10-336	10-337	10-338	10-339	10-340	10-341	10-342	10-343	10-344	10-345	10-346	10-347	10-348	10-349	10-35
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