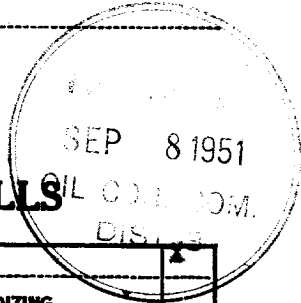


STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

(SUBMIT IN TRIPLICATE)
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Santa Fe
Land Office 082217
Lease No. _____
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 REDRILLING 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)

September 7,

51

Floresce _____, 19____
2-23 990 790 24
Well No. 1/4 sec. 21 is located _____ ft. from _____ line and _____ ft. from _____ line of sec. _____
Blanco (Section No.) San Juan (Range) New Mexico (Meridian)
(Field) (County or Subdivision) D.F. (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)

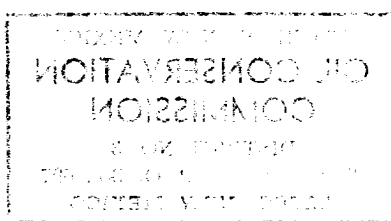
Well was drilled to T.D. of 5388' with Cable Rig using Rotary attachment using gas for Mesa Verde for completion. Well was shot open hole with 1 1/4" 550 4690' to 5388'. Ran 1.9" 22 Mon BUE tubing landed at 4695' (18). Tree has been set and well shut-in for test.

I understand that this form of work must be approved in writing by the Geological Survey before operations may be commenced.

Company P. O. Box 1175
Address Farmington, New Mexico
By J. A. [Signature] Superintendent
Title _____

Land Office _____
Taxes No. _____
Unit _____

(SUBMIT IN TRIPLICATE)
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



SUMMARY NOTICE AND REPORTS ON WELLS

1. Name of well	2. Location of well	3. Date of completion
4. Name of owner	5. Name of operator	6. Name of driller
7. Depth of well	8. Production of well	9. Nature of production
10. Name of geologist	11. Name of engineer	12. Name of chemist
13. Name of geologist	14. Name of engineer	15. Name of chemist
16. Name of geologist	17. Name of engineer	18. Name of chemist
19. Name of geologist	20. Name of engineer	21. Name of chemist
22. Name of geologist	23. Name of engineer	24. Name of chemist
25. Name of geologist	26. Name of engineer	27. Name of chemist
28. Name of geologist	29. Name of engineer	30. Name of chemist
31. Name of geologist	32. Name of engineer	33. Name of chemist
34. Name of geologist	35. Name of engineer	36. Name of chemist
37. Name of geologist	38. Name of engineer	39. Name of chemist
40. Name of geologist	41. Name of engineer	42. Name of chemist
43. Name of geologist	44. Name of engineer	45. Name of chemist
46. Name of geologist	47. Name of engineer	48. Name of chemist
49. Name of geologist	50. Name of engineer	51. Name of chemist
52. Name of geologist	53. Name of engineer	54. Name of chemist
55. Name of geologist	56. Name of engineer	57. Name of chemist
58. Name of geologist	59. Name of engineer	60. Name of chemist
61. Name of geologist	62. Name of engineer	63. Name of chemist
64. Name of geologist	65. Name of engineer	66. Name of chemist
67. Name of geologist	68. Name of engineer	69. Name of chemist
70. Name of geologist	71. Name of engineer	72. Name of chemist
73. Name of geologist	74. Name of engineer	75. Name of chemist
76. Name of geologist	77. Name of engineer	78. Name of chemist
79. Name of geologist	80. Name of engineer	81. Name of chemist
82. Name of geologist	83. Name of engineer	84. Name of chemist
85. Name of geologist	86. Name of engineer	87. Name of chemist
88. Name of geologist	89. Name of engineer	90. Name of chemist
91. Name of geologist	92. Name of engineer	93. Name of chemist
94. Name of geologist	95. Name of engineer	96. Name of chemist
97. Name of geologist	98. Name of engineer	99. Name of chemist
100. Name of geologist	101. Name of engineer	102. Name of chemist

(Indicate above by check mark the type of report, notice, or other data.)

1. Name of well _____
2. Location of well _____
3. Date of completion _____
4. Name of owner _____
5. Name of operator _____
6. Name of driller _____
7. Depth of well _____
8. Production of well _____
9. Nature of production _____
10. Name of geologist _____
11. Name of engineer _____
12. Name of chemist _____
13. Name of geologist _____
14. Name of engineer _____
15. Name of chemist _____
16. Name of geologist _____
17. Name of engineer _____
18. Name of chemist _____
19. Name of geologist _____
20. Name of engineer _____
21. Name of chemist _____
22. Name of geologist _____
23. Name of engineer _____
24. Name of chemist _____
25. Name of geologist _____
26. Name of engineer _____
27. Name of chemist _____
28. Name of geologist _____
29. Name of engineer _____
30. Name of chemist _____
31. Name of geologist _____
32. Name of engineer _____
33. Name of chemist _____
34. Name of geologist _____
35. Name of engineer _____
36. Name of chemist _____
37. Name of geologist _____
38. Name of engineer _____
39. Name of chemist _____
40. Name of geologist _____
41. Name of engineer _____
42. Name of chemist _____
43. Name of geologist _____
44. Name of engineer _____
45. Name of chemist _____
46. Name of geologist _____
47. Name of engineer _____
48. Name of chemist _____
49. Name of geologist _____
50. Name of engineer _____
51. Name of chemist _____
52. Name of geologist _____
53. Name of engineer _____
54. Name of chemist _____
55. Name of geologist _____
56. Name of engineer _____
57. Name of chemist _____
58. Name of geologist _____
59. Name of engineer _____
60. Name of chemist _____
61. Name of geologist _____
62. Name of engineer _____
63. Name of chemist _____
64. Name of geologist _____
65. Name of engineer _____
66. Name of chemist _____
67. Name of geologist _____
68. Name of engineer _____
69. Name of chemist _____
70. Name of geologist _____
71. Name of engineer _____
72. Name of chemist _____
73. Name of geologist _____
74. Name of engineer _____
75. Name of chemist _____
76. Name of geologist _____
77. Name of engineer _____
78. Name of chemist _____
79. Name of geologist _____
80. Name of engineer _____
81. Name of chemist _____
82. Name of geologist _____
83. Name of engineer _____
84. Name of chemist _____
85. Name of geologist _____
86. Name of engineer _____
87. Name of chemist _____
88. Name of geologist _____
89. Name of engineer _____
90. Name of chemist _____
91. Name of geologist _____
92. Name of engineer _____
93. Name of chemist _____
94. Name of geologist _____
95. Name of engineer _____
96. Name of chemist _____
97. Name of geologist _____
98. Name of engineer _____
99. Name of chemist _____
100. Name of geologist _____
101. Name of engineer _____
102. Name of chemist _____

The elevation of the bottom of the well is _____ ft.

DETAILS OF WORK

(State names of and extent of work, and names of persons engaged in the work.)

1. Name of well _____
2. Location of well _____
3. Date of completion _____
4. Name of owner _____
5. Name of operator _____
6. Name of driller _____
7. Depth of well _____
8. Production of well _____
9. Nature of production _____
10. Name of geologist _____
11. Name of engineer _____
12. Name of chemist _____
13. Name of geologist _____
14. Name of engineer _____
15. Name of chemist _____
16. Name of geologist _____
17. Name of engineer _____
18. Name of chemist _____
19. Name of geologist _____
20. Name of engineer _____
21. Name of chemist _____
22. Name of geologist _____
23. Name of engineer _____
24. Name of chemist _____
25. Name of geologist _____
26. Name of engineer _____
27. Name of chemist _____
28. Name of geologist _____
29. Name of engineer _____
30. Name of chemist _____
31. Name of geologist _____
32. Name of engineer _____
33. Name of chemist _____
34. Name of geologist _____
35. Name of engineer _____
36. Name of chemist _____
37. Name of geologist _____
38. Name of engineer _____
39. Name of chemist _____
40. Name of geologist _____
41. Name of engineer _____
42. Name of chemist _____
43. Name of geologist _____
44. Name of engineer _____
45. Name of chemist _____
46. Name of geologist _____
47. Name of engineer _____
48. Name of chemist _____
49. Name of geologist _____
50. Name of engineer _____
51. Name of chemist _____
52. Name of geologist _____
53. Name of engineer _____
54. Name of chemist _____
55. Name of geologist _____
56. Name of engineer _____
57. Name of chemist _____
58. Name of geologist _____
59. Name of engineer _____
60. Name of chemist _____
61. Name of geologist _____
62. Name of engineer _____
63. Name of chemist _____
64. Name of geologist _____
65. Name of engineer _____
66. Name of chemist _____
67. Name of geologist _____
68. Name of engineer _____
69. Name of chemist _____
70. Name of geologist _____
71. Name of engineer _____
72. Name of chemist _____
73. Name of geologist _____
74. Name of engineer _____
75. Name of chemist _____
76. Name of geologist _____
77. Name of engineer _____
78. Name of chemist _____
79. Name of geologist _____
80. Name of engineer _____
81. Name of chemist _____
82. Name of geologist _____
83. Name of engineer _____
84. Name of chemist _____
85. Name of geologist _____
86. Name of engineer _____
87. Name of chemist _____
88. Name of geologist _____
89. Name of engineer _____
90. Name of chemist _____
91. Name of geologist _____
92. Name of engineer _____
93. Name of chemist _____
94. Name of geologist _____
95. Name of engineer _____
96. Name of chemist _____
97. Name of geologist _____
98. Name of engineer _____
99. Name of chemist _____
100. Name of geologist _____
101. Name of engineer _____
102. Name of chemist _____

I understand that this plan of work must receive approval of the Bureau of Land Management.

Company _____

Address _____

By _____

Title _____