

UNITED STATES DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY

(See other side of reverse side)

Form Approved  
GSA GEN. REG. NO. 27-10555

5. HOLE DESIGNATION AND SERIAL NO.

14-24-103-5005

6. INDIAN ALLOTTEE OR TRIBE NAME

Navejo Tribe

7. UNIT AGREEMENT NAME

8. FARM OR LEASE NAME

9. WELL NO.

10. FIELD AND POOL OR WELLS

Pacific Tuna Penney, Section 13,  
T14N, R14W, S10E, Block and Acreage  
or Map

11. SECTION, T-R-S

12-10-W

13. COUNTY OR TERRITORY  
San Juan

14. STATE  
New Mexico

1. SECTION OF RECOMPLETION REPORT AND LOG\*

2. TYPE OF WELL  
Oil  Gas  Dry  Other \_\_\_\_\_

3. METHOD OF COMPLETION  
Casing  Wash  Pump  Plug  Drive  Other \_\_\_\_\_

4. NAME OF OPERATOR  
Name of Operator

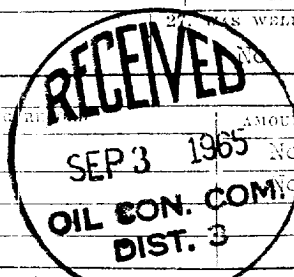
5. ADDRESS OF OPERATOR  
Denver, Colorado 80242

6. TITLE OF WELL (If not, location clearly and in accordance with U.S. State requirements)\*  
A-133-770 and 1330 FEL

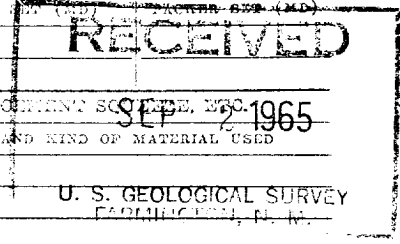
7. INTERVAL REPORTED BELOW  
Interval

15. PERMIT NO.	DATE PERMITTED	16. COUNTY OR TERRITORY	14. STATE
		San Juan	New Mexico
17. DATE COMPLETION REPORTED	18. DEPTH (ft. and ft. and in.)*	19. ELEV. CASING HEAD	
7-29-65	5860 (300)		
20. INTERVALS (ft. and in.)*	21. INTERVALS (ft. and in.)*	22. INTERVALS (ft. and in.)*	23. INTERVALS (ft. and in.)*
24. INTERVALS (ft. and in.)*	25. INTERVALS (ft. and in.)*	26. INTERVALS (ft. and in.)*	27. INTERVALS (ft. and in.)*
28. INTERVALS (ft. and in.)*	29. INTERVALS (ft. and in.)*	30. INTERVALS (ft. and in.)*	31. INTERVALS (ft. and in.)*
32. INTERVALS (ft. and in.)*	33. INTERVALS (ft. and in.)*	34. INTERVALS (ft. and in.)*	35. INTERVALS (ft. and in.)*

36. INTERVALS (ft. and in.)*	37. INTERVALS (ft. and in.)*	38. INTERVALS (ft. and in.)*	39. INTERVALS (ft. and in.)*
40. INTERVALS (ft. and in.)*	41. INTERVALS (ft. and in.)*	42. INTERVALS (ft. and in.)*	43. INTERVALS (ft. and in.)*
44. INTERVALS (ft. and in.)*	45. INTERVALS (ft. and in.)*	46. INTERVALS (ft. and in.)*	47. INTERVALS (ft. and in.)*
48. INTERVALS (ft. and in.)*	49. INTERVALS (ft. and in.)*	50. INTERVALS (ft. and in.)*	51. INTERVALS (ft. and in.)*



52. INTERVALS (ft. and in.)*	53. INTERVALS (ft. and in.)*	54. INTERVALS (ft. and in.)*	55. INTERVALS (ft. and in.)*
56. INTERVALS (ft. and in.)*	57. INTERVALS (ft. and in.)*	58. INTERVALS (ft. and in.)*	59. INTERVALS (ft. and in.)*
60. INTERVALS (ft. and in.)*	61. INTERVALS (ft. and in.)*	62. INTERVALS (ft. and in.)*	63. INTERVALS (ft. and in.)*
64. INTERVALS (ft. and in.)*	65. INTERVALS (ft. and in.)*	66. INTERVALS (ft. and in.)*	67. INTERVALS (ft. and in.)*



68. INTERVALS (ft. and in.)*	69. INTERVALS (ft. and in.)*	70. INTERVALS (ft. and in.)*	71. INTERVALS (ft. and in.)*
72. INTERVALS (ft. and in.)*	73. INTERVALS (ft. and in.)*	74. INTERVALS (ft. and in.)*	75. INTERVALS (ft. and in.)*
76. INTERVALS (ft. and in.)*	77. INTERVALS (ft. and in.)*	78. INTERVALS (ft. and in.)*	79. INTERVALS (ft. and in.)*
80. INTERVALS (ft. and in.)*	81. INTERVALS (ft. and in.)*	82. INTERVALS (ft. and in.)*	83. INTERVALS (ft. and in.)*

84. INTERVALS (ft. and in.)\*

85. INTERVALS (ft. and in.)\*

86. INTERVALS (ft. and in.)\*

87. INTERVALS (ft. and in.)\*

88. INTERVALS (ft. and in.)\*

89. INTERVALS (ft. and in.)\*

90. INTERVALS (ft. and in.)\*

91. INTERVALS (ft. and in.)\*

92. INTERVALS (ft. and in.)\*

93. INTERVALS (ft. and in.)\*

94. INTERVALS (ft. and in.)\*

95. INTERVALS (ft. and in.)\*

96. INTERVALS (ft. and in.)\*

97. INTERVALS (ft. and in.)\*

98. INTERVALS (ft. and in.)\*

99. INTERVALS (ft. and in.)\*

100. INTERVALS (ft. and in.)\*

101. INTERVALS (ft. and in.)\*

102. INTERVALS (ft. and in.)\*

103. INTERVALS (ft. and in.)\*

104. INTERVALS (ft. and in.)\*

105. INTERVALS (ft. and in.)\*

106. INTERVALS (ft. and in.)\*

107. INTERVALS (ft. and in.)\*

108. INTERVALS (ft. and in.)\*

109. INTERVALS (ft. and in.)\*

110. INTERVALS (ft. and in.)\*

\* (See instructions and spaces for Additional Data on Reverse Side)

