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

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TEC, NEW MEXICO	
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SUNDRY NOTICES A	ND REPORTS ON WELLS 7 1951
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OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDNAING
NOTICE OF INTENTION TO CHARGE PERSONNELLED FOR 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.
OTICE OF INTENTION TO RE-DRILL OF HEATER	SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO SHOOT OF ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	(NATURE OF REPORT, NOTICE, OR OTHER DATA)
(4.2.2	Farmington, New Mexico, June 26 1951
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ен 140.	rome line and 990 ft. from line of sec
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(14 Sec. and Sec. No.) (Twp.)	Juan New Mexico
	(Made on Parritory)
(Field)	ty or Subdivision) (State or Turney)
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he elevation of the derrick floor above sea l	level is
~~T	ATTE OF WORK
DEL	AILS OF WORLD
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Salts names 5 1951.	
Well was spudded June 17, 1951.	landed at 120 feet and cemented with 05 sacro-
On June 18, 1951, 9" casing was	landed at 120 feet and cemented with 60 sacks. g down at 1:15 P.M., June 18, 1951. At 130 P.M. at off were tested at 300 lbs. pump pressure. It off were tested test. Thirty feet of solid
of surface. Plus	down at 1.12 at at 300 lbs. pump pressure.
SEMENT CITOLINA	it off were tested there Thirty feet of solid
and water and water and	
hine 17, 1971, dans,	during 30 minutes off was again tested at 300 l
hine 17, 1971, dans,	at off were tested at 300 lbs. pump product of solid during 30 minutes test. Thirty feet of solid during 30 minutes test. Thirty feet of solid pe and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and water shut-off was again tested at 300 lps and
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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
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	(INDICATE ABOVE BY CHE	CK MARK NATUR	RE OF REPORT, NOTICE,	OR OTHER DAT	A)	
	(IIII)	Far	dington, New	Mexico,	July 10,	, 1951
G-1 'ell No	1650 is located	ft. from	990 line and	ft. from	E line of s	ec
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he elevation of and On June sacks cemes up for driremained di)	County or Sulve sea level in DETAILS des show sizes, with and all other than the sulve sea level in the sulve sea	of WORK of WORK of work proposed with the state of the	as set at a and cal policy control of the control o	e; indicate muddi t 2014 feet ble tool ri e was baile	en drille
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