Budget I			
ADDIONA	ATTIME	M	1-10.

Form	9-881 a
(Feb	. 1951)

ĺ		 	

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

ADDNOVAL expires 19-91-66.				
Land Office Sente Fe				
Lease No. 170596				
Unit Howell				

	SUBSEC SUBSEC SUBSEC SUBSEC SUPPLE	QUENT REPORT OF WATER SHUT- QUENT REPORT OF SHOOTING OR QUENT REPORT OF ALTERING (CASE) QUENT REPORT OF ABANDONMENT EMENTARY WELL HISTORY	ACIBUZING
ON TO TEST WATER SHUT-OFF ON TO RE-DRILL OR REPAIR WELL. ON TO SHOOT OR ACIDIZE ON TO PULL OR ALTER CASING ON TO ABANDON WELL (INDICATE ABOVE BY CHE	SUBSEC SUBSEC SUBSEC SUBSEC SUPPLE	QUENT REPORT OF SHOOTING OR QUENT REPORT OF ALTERING A QUENT REPORT OF RE-DRILLANG QUENT REPORT OF ABANDONMENT OF ABANDONMENT OF A BANDONMENT	ACIBUZING
ON TO RE-DRILL OR REPAIR WELL. ON TO SHOOT OR ACIDIZE ON TO PULL OR ALTER CASING ON TO ABANDON WELL	SUBSEC SUBSEC SUPPLE	QUENT REPORT OF RE-DRILLANG OF REPORT REPORT OF ABANDONMENT MENTARY WELL HISTORY	OR REPAIR.
ON TO SHOOT OR ACIDIZE	SUBSEC SUPPLE	QUENT REPORT OF ABANDONMEN' EMENTARY WELL HISTORY	г
ON TO PULL OR ALTER CASING	CK MARK NATURE OF F	EMENTARY WELL HISTORY	
(INDICATE ABOVE BY CHE	CK MARK NATURE OF F	REPORT, NOTICE, OR OTHER DATA)	
(INDICATE ABOVE BY CHE		,,,,	19 5
		,,,,	19
is located 890 f		December 17	19
is located 890 f	(NI)		1 /3
	t. from $\begin{cases} \mathbf{S} \\ \mathbf{S} \end{cases}$ line	and 890 ft. from 1	line of sec. 1
30N 2. No.) (Twp.)	(Range)	M. P. M.	•
	Sen Juan	New	Mexico
'	(County or Subdivision)	(State	er Territory)
Total depth 5366'.	2". 15.5#. J.	55 liner from 3056	to 5360 (2104)
Top of cement by to	emperature su	irvey at 3415'.	CO. 23/95/
El Paso Natural Ger	COMPANY		·
Box 997		Original Clan	ad D. C. Johnston
Farmington, New Me:	ki ca	_	
			- Alaban
	the derrick floor above the derrick floor above pocted depths to objective sands; ing points, Total depth 5366'. Ran 49 joints 5 1/3 set with 150 sacks sk. Flocele. Held 1000#/ 30 minut Top of cement by to his plan of work must receive app El Paso Natural Gen Box 997	County or Subdivision) the derrick floor above sea level is 63. DETAILS OF V pocted depths to objective sands; show sizes, weights, as ing points, and all other importation. Total depth 5366'. Ran 49 joints 5 1/2", 15.5%, Jest with 150 sacks regular common sk. Flocele. Held 1000%/ 30 minutes. Top of cement by temperature such is plan of work must receive approval in writing by the file plan of work must receive	DETAILS OF WORK DETAILS OF WORK Dected depths to objective sands; show sizes, weights, and lengths of proposed casings; ir ing points; and all other important proposed work) Total depth 5366'. Ran 49 joints 5 1/2", 15.5%, J-55 liner from 3256 set with 150 sacks regular coment, 150 sacks Pozm sk. Flocele. Held 1000%/ 30 minutes. Top of cement by temperature survey at 3415'. On of cement by temperature survey at 3415'.