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Budget Bureau 42-R358.2. Approval expires 12-31-52.

Fo	Feb.	<b>-331</b> 1951)	а,		-
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(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	<b>0</b> 78 <b>386</b>
Unit	Riddle

NOTICE OF INTENTION TO DRILL		D REPORTS ON WELLSTILL
NOTICE OF INTENTION TO CHANGE PLANS	X	SUBSEQUENT REPORT OF WATER SHUT-OF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR A IDIZING 3
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR 1
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL.		SUPPLEMENTARY WELL HISTORY.
(INDICATE ABOVE BY CHECK	MARK NATE	RE OF REPORT, NOTICE, OR OTHER DATA)
		RE OF REPORT, NOTICE, OR OTHER DATA)
		••
		May 1 , 19 53
ll No4_p is located _990ft. f	r (N	)
T. 1	from 1	Line and GOO for [E].
		The Iron and Iron
U. Sec. and Sec. No.) (Twp.)		
(Twp.)	(Range)	Ma Pa Ma (Moridian)
W Sec. and Sec. No.)	(Range)	(Meridian)
(Field)	(Range)	(Meridian)  West Mexico
(Field)	(Range)	(Meridian)  West Mexico
Blanco (Field) (Con elevation of the derrick floor above sea	(Range) Fran unty or Subdiv	(Meridian)  West Meridian  (State or Territory)  6488 ft.
Blanco (Field) (Con elevation of the derrick floor above sea	(Range) Fran unty or Subdiv	(Meridian)  West Meridian  (State or Territory)  6488 ft.
elevation of the derrick floor above sea	(Range) Fran unty or Subdiv	(Meridian)  West Meridian  (State or Territory)  6488 ft.
elevation of the derrick floor above sea	(Range) Fran unty or Subdiv	(Meridian)  New Marico (State or Territory)  6468 ft.  F WORK  MAY 22 153
elevation of the derrick floor above sea  DET	(Range)  Then inty or Subdivi	(Meridian)  New Maxico  (State or Territory)  6468 ft.  F WORK  MAY 22  Mais, and lengths of proposed case ges indicate mudding 50 a, coment-  ROSW  CURVEY
elevation of the derrick floor above sea  DET  names of and expected depths to objective sands; show ing points, and	(Range)  Juan  (Range)  Juan  (Range)  (Range)	(Meridian)  New Maxico  (State or Territory)  6468 ft.  F WORK  MAY 2 2  Survey  ROSWell  ROSWell  SURVEY
elevation of the derrick floor above sea  DET  names of and expected depths to objective sands; show ing points, and it is intended to drill a villing the pay with containing the pay with the pay with containing the pay wi	(Range)  Juan  (Range)  Juan  (Range)  (Range)  (Range)  (Range)  (Range)	(Meridian)  New Mexico  (State or Territory)  6468 ft.  F WORK  MAY 22  MAY 22  SURVEY  CALLED THE MEAN OF PROPOSED CASE OF SURVEY  TO THE MEAN OF THE
elevation of the derrick floor above sea  DET  names of and expected depths to objective sands; show ing points, and it is intended to drill a villing the pay with containing the pay with the pay with containing the pay wi	(Range)  Juan  (Range)  Juan  (Range)  (Range)  (Range)  (Range)  (Range)	(Meridian)  New Mexico  (State or Territory)  6468 ft.  F WORK  MAY 22  MAY 22  SURVEY  CALLED THE MEAN OF PROPOSED CASE OF SURVEY  TO THE MEAN OF THE
elevation of the derrick floor above sea  DET  names of and expected depths to objective sands; show ing points, and its first ended to derive the derivative sands.	(Range)  Juan  (Range)  Juan  (Range)  (Range)  (Range)  (Range)  (Range)	(Meridian)  New Mexico  (State or Territory)  6468 ft.  F WORK  MAY 22  MAY 22  SURVEY  CALLED THE MEAN OF PROPOSED CASE OF SURVEY  TO THE MEAN OF THE

at 5048 with 300 sacks of regular cement.

The H  $\frac{1}{2}$  of Section 22 is dedicated to this well.

I understand that this plan of work must receive approval in writing by the	
Company PASO NATURAL GAS COMPANY	e Geological Survey before operations may be commenced.
Address 997	
PARMINGTON, MEN MEXICO	By
U. S. GOVERNMENT PRINTING OFFICE	Title Petroieum Engineer.