STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBNIT IN TRIPLICATE TO
DISTRICT OFFICE

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	e Santa Pe	
Lease No.	078385-A	
Unit	Howell	 
	RECEIT	
		<u>د</u> .

JAN 2 8 1352

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLA	÷
NOTICE OF INTENTION TO TEST WATER	
NOTICE OF INTENTION TO RE-DRILL OF	
NOTICE OF INTENTION TO SHOOT OR A	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALT	TER CASING SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON W	ET 01F down
LADICATE APON	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  DIST.
VINDICALE ABOV	WE BY CHECK MARK HATORE OF RETORT, NOTICE, OR STREET
	January 25 19 32
ell No. 4-L is loca	ited 1650 ft. from N line and 1650 ft. from E line of sec. 34
SW NE Section 34	30H &W N. M. P. M.
() Sec. and Sec. No.)	San Juan Boy Mexico
Blanco - La Plata (Field)	(County or Subdivision) (State or Territory)
State names of and expected de	pths to objective sands; show sizes, weights, and lengths of proposed casings;
indicate muddling	jobs, cementing points, and all other important proposed work)
Motel denth 5925!	
Total depth 5235°.	
Result of first direct	tional hole drilled: Due to adverse conditions the origin
Result of first direct	tional hole drilled: Due to adverse conditions the originated. Hole finished 25.5' from vertical in a direction
Result of first direct plan could not be foll	
Result of first direct plan could not be foll S 63° 50' W.	lowed. Hole finished 25.5' from vertical in a direction
Result of first direct plan could not be foll S 63° 50' W.	
Result of first direct plan could not be foll S 63° 50' W.	lowed. Hole finished 25.5' from vertical in a direction
Result of first direct plan could not be foll S 63° 50' W.	lowed. Hole finished 25.5' from vertical in a direction
Result of first direct plan could not be foll S 63° 50' W. Shot well with 1305 qu	lowed. Hole finished 25.5' from vertical in a direction courts of S.H.G. from 4689-5239'. Hatural gauge 1,710 MCF
Result of first direct plan could not be foll S 63° 50' W. Shot well with 1305 qu	lowed. Hole finished 25.5' from vertical in a direction carts of S.W.G. from 4689-5239'. Hatural gauge 1,710 MCF of work must receive approval in writing by the Geological Survey before
Result of first direct plan could not be foll s 63° 50' W.  Shot well with 1305 quality of the stand that this plan operations may be commented.	lowed. Hole finished 25.5' from vertical in a direction warts of S.W.G. from 4689-5239'. Hatural gauge 1,710 MCF of work must receive approval in writing by the Geological Survey before need.
Result of first direct plan could not be foll s 63° 50' W.  Shot well with 1305 quality of the standard standard that this plan operations may be commented.	lowed. Hole finished 25.5' from vertical in a direction warts of S.W.G. from 4689-5239'. Hatural gauge 1,710 MCF of work must receive approval in writing by the Geological Survey before need.
Result of first direct plan could not be foll \$ 63° 50' W.  Shot well with 1305 quality of the company of the c	narts of S.H.G. from 4689-5239'. Hatural gauge 1,710 MCF of work must receive approval in writing by the Geological Survey before need.
Result of first direct plan could not be foll S 63° 50' W.  Shot well with 1305 quality of the stand that this plan operations may be commented that the standard operations may be commented to the standard operations of the standard operations operations of the standard operations of the standard operations operations of the standard operations operati	of work must receive approval in writing by the Geological Survey before need.  ORIGINAL SIGNED E J. 2051.
Plan could not be foll S 63° 50' W.  Shot well with 1305 que I understand that this plan operations may be commented.  Company EL PASO NATURAL Address P. O. Box 997	nerts of S.N.G. from 4689-5239'. Hatural gauge 1,710 MCF of work must receive approval in writing by the Geological Survey before need.  ORIGINAL SIGNED E J. 2051.