(Feb. 1951)							

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe				
Lease No.	078206				
Unit	Errett				

S	SUNDRY NOTICES.	AND REP	ORTS ON	WELLS	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SH	UT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT	REPORT OF SHOOTING	OR ACIDIZING	
NOTICE OF INTENT	TION TO TEST WATER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING	CASING	
1 "	TION TO RE-DRILL OR REPAIR WELL		REPORT OF RE-DRILLIN		
	TION TO SHOOT OR ACIDIZE		REPORT OF ABANDONN		
1	TION TO PULL OR ALTER CASING	Water 1	ARY WELL HISTORY		X
	(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPOR	T, NOTICE, OR OTHER DA	TA)	
		•••	April 3	<u> </u>	, 19 <u>5</u>
Well No. 1	is located 1190 ft. fro	m_{-} $\begin{cases} x \\ S \end{cases}$ line and	1190 ft. from	${W \atop W}$ line of se	c. <u>22</u>
SW Section	n 22 30N	low	N.M.P.M.		
(¼ Sec. and	Sec. No.) (Twp.)	(Range)	(Meridian)	•••	
Blanco (Field	Sen (Count	Juan y or Subdivision)	Net (S)	New Mexico (State or Territory)	
5142' (4 sh Breakdown r 2150-ballof	rforated intervals 5020'- nots per fößt) with 52,5 pressure 5030-2300-Ballo rf-2900#, average treating rate 39.0 bbls./min. Flu	80 gallons w ff-none #, m ng pressure :	ater and 60,00 aximum treation 1800-2150-ball	00# sand. ng pressure	
	at this plan of work must receive approval		OIL C	ON. COM.	nmenced.
-	El Paso Natural Gas Com	p eny			
Address	Box 997				
	Farmington, New Mexico		By Original Sign		A'SH
		T	itle Petrolew	n Engineer	



2000年1月2日 李月17日 Benefit 是自然原理