Form 9-331 a (Feb. 1951)

		į	
1			
1			
ļ			
1			
1	1	:	!

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office.	New Mexico
Lease No	02874-A
Unit	Buerfano Uni

	NTION TO DRILL	S AND REPORTS ON WELRECEIVE
OTICE OF INTER	NTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING TOLOGICAL SU
OTICE OF INTE	NTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASHS
OTICE OF INTE	NTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRIELING ON ALL
OTICE OF INTE	NTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONIMENT
OTICE OF INTE	NTION TO PULL OR ALTER CASING	
OTICE OF INTE	NTION TO ABANDON WELL	Cil Frac. X
	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_
		December 30 , 19.58
		from [E] line and 990 ft. from [E] line of sec. 17
ell No	104 is located 990 ft.	from S line and sec. It. from sec.
19 Ga	. 17 26N	10W H.M.P.M.
	nd Sec. No.) (Twp.)	(Range) (Meridian)
13Acet	Sen	County or Subdivision) (State or Territory)
,	reid)	County of Subdivision)
1	n of the derrick floor above s	sea level is 65th ft.
ne elevation	n of the defilek floor above s	and WORK
	D	ETAILS OF WORK
		22.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
		show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
December 011 fract 5636-5648 max. pr. 12,600 ga	29, 1958. Total Depth ured Gallup perforated by/4 DJ/ft with 60,000 3300#, avg. tr. pr. 230 llons.	6741'. Temporary Bridge Plug at 5670'. intervals 5589-5600; 5606-5614; 5619-5628; gallons oil and 60,000# sand. B.D.P. 2500#, 00-2500-2600-2600-3100#. I.R. 55 B.P.M. Flush
December 011 fract 0636-5648 08M. pr. 12,600 gs	29, 1958. Total Depth ared Gallup perforated w/k DJ/ft with 60,000 3300%, avg. tr. pr. 230 lllons.	bhow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementand all other important proposed work) 6741 . Temporary Bridge Flug at 5670 . intervals 5589-5600; 5606-5614; 5619-5628; gallons oil and 60,000 sand. B.D.P. 2500 . 1.R. 55 B.P.H. Flush proval in writing by the Geological Survey before operations may be commenced.
December 011 fract 6636-5648 max. pr. 12,600 ga	29, 1958. Total Depth ared Gallup perforated by/k DJ/ft with 60,000 3300%, avg. tr. pr. 230 allons.	bhow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) 6741 . Temporary Bridge Flug at 5670 . intervals 5589-5600; 5606-5614; 5619-5628; gallons oil and 60,000 sand. B.D.P. 2500 . 1.R. 55 B.P.H. Flush proval in writing by the Geological Survey before operations may be commenced.
ecomber 11 fract 636-5648 mx. pr. 2,600 gm	29, 1958. Total Depth ared Gallup perforated by/k DJ/ft with 60,000 3300%, avg. tr. pr. 230 allons. d that this plan of work must receive applications of the control of t	blow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementary all other important proposed work) 6741'. Temporary Bridge Flug at 5670'. intervals 5580-5600; 5606-5614; 5619-5628; gallens oil and 60,000 sand. B.D.P. 2500*, 00-2500-2600-2800-3100*. I.R. 55 B.P.H. Flush proval in writing by the Geological Survey before operations may be commenced.
l understand	29, 1958. Total Depth ared Gallup perforated by/k DJ/ft with 60,000 3300%, avg. tr. pr. 230 allons. It that this plan of work must receive applications of the control of	proval in writing by the Geological Survey before operations may be commenced.

GECEIVED

Broke to see

THE MARKET WAS A STATE OF THE S