1		į
l		
1	}	ļ .
		 -
		i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Buc App Land Office	oroval e:	reau No. 42-R358.4. rpires 12-31-60.
Lease No.	042	2 ნ
Unit	McM	inia

NOTICE OF INTENTION TO DRILL	L	SUBSEQUENT REPOR	T OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO CHAN	IGE PLANS	SUBSEQUENT REPOR	T OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST	WATER SHUT-OFF	SUBSEQUENT REPOR	T OF ALTERING CASING	· C t
NOTICE OF INTENTION TO RE-DI	RILL OR REPAIR WELL	SUBSEQUENT REPOR	T OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOO	OT OR ACIDIZE	SUBSEQUENT REPOR	T OF ABANDONMENT	
NOTICE OF INTENTION TO PULL	OR ALTER CASING	SUPPLEMENTARY WE	ELL HISTORY	<u>^</u>
NOTICE OF INTENTION TO ABAN	IDON WELL			
(IN	IDICATE ABOVE BY CHECK M	IARK NATURE OF REPORT, NOTIC	CE, OR OTHER DATA)	
			January 22	, 19 <u>57</u>
Vell No. 1 is lo	ocated 671 ft. fr	om. $\begin{cases} \frac{1}{N} \\ S \end{cases}$ line and $\frac{93}{N}$	ft. from $\{E\}$ line of s	ec. <u>30</u>
B Section 30	261 1	ew 1800	· · ·	
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Meridian) New Mexico	;
(Field)	(Cour	nty or Subdivision)	(State or Territory)	
	DET	TAILS OF WORK	proposed casings; indicate muddin vork)	sg jobs, cement-
	DET ths to objective sands; show ing points, and	TAILS OF WORK w sizes, weights, and lengths of all other important proposed v	vork)	
itate names of and expected dept	DET the to objective sands; show ing points, and inally drilled	TAILS OF WORK w sizes, weights, and lengths of all other important proposed w by Benson-Montin a	as the McManus (1.	El Faso
tate names of and expected dept This well was originatural Gas has put	DET the to objective sands; show ing points, and inally drilled l rchased this we	TAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Li with name chan	os the McMenus (1. ged to the El Paso N	El Faso
tate names of and expected dept This well was originatural Gas has put	DET the to objective sands; show ing points, and inally drilled l rchased this we	TAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Li with name chan	os the McMenus (1. ged to the El Paso N	El Faso
tate names of and expected dept This well was originatural Gas has put	DET the to objective sands; show ing points, and inally drilled l rchased this we	TAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Li with name chan	os the McMenus (1. ged to the El Paso N	El Faso
tate names of and expected dept This well was originatural Gas has put	DET the to objective sands; show ing points, and inally drilled l rchased this we	TAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Li with name chan	os the McMenus (1. ged to the El Paso N	El Faso
tate names of and expected dept This well was originatural Gas has put	DET the to objective sands; show ing points, and inally drilled l rchased this we	TAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Li with name chan	os the McMenus (1. ged to the El Paso N	El Faso
tate names of and expected dept This well was originatural Gas has put	DET the to objective sands; show ing points, and inally drilled l rchased this we	TAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Li with name chan	os the McMenus (1. ged to the El Paso N	El Faso
tate names of and expected dept This well was originatural Gas has put	DET the to objective sands; show ing points, and inally drilled l rchased this we	TAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Li with name chan	os the McMenus (1. ged to the El Paso N	El Faso
ate names of and expected dept his well was originatural Gas has put	DET the to objective sands; show ing points, and inally drilled l rchased this we	TAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Li with name chan	os the McMenus (1. ged to the El Paso N	El Paso
ate names of and expected dept his well was origi atural Gas has put	DET the to objective sands; show ing points, and inally drilled l rchased this we	TAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Li with name chang	os the McMenus (1. ged to the El Paso N	El Paso
ate names of and expected dept his well was origi atural Gas has put	DET the to objective sands; show ing points, and inally drilled l rchased this we	TAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Li with name chang	os the McMenus (1. ged to the El Paso N	El Paso
his well was originatural Gas has put	ths to objective sands; showing points, and inally drilled irchased this well Paso Natural (FAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Bensen-Montin Il with name chang Gus will be the of	ns the McManus (1. ged to the El Paso N perator.	El Paso atural
tate names of and expected depter this well was originatural Gas has purious flooring the McManus flooring than the second that this plan of	the to objective sands; showing points, and inally drilled irchaned this well Paro Natural (FAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Il with name chang Gus will be the of	Survey before operations may be co	El Paso sturel
This well was originatural Gas has pulled McManus 1. Ele	the to objective sands; showing points, and inally drilled irchaned this well Paro Natural (FAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Il with name chang Gus will be the of	ns the McManus (1. ged to the El Paso N perator.	El Paso atural
Inis well was originatural Gas has pulles McManus 1. El	the to objective sands; showing points, and inally drilled in rchased this well Paso Natural (work must receive approve atural Gas Comparatural Gas Comparatura	TAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Person-Montin il with name chan Gus will be the of	Survey before operations may be co	etural
Tunderstand that this plan of	the to objective sands; showing points, and inally drilled irchaned this well Paro Natural (TAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Person-Montin il with name chan Gus will be the of	Survey before operations may be co	etural
Inis well was originatural Gas has purious flas McManus flas Resources for the second	the to objective sands; showing points, and inally drilled in rchased this well Paso Natural (work must receive approve atural Gas Comparatural Gas Comparatura	FAILS OF WORK w sizes, weights, and lengths of all other important proposed v by Benson-Montin Il with name chang Gus will be the of	Survey before operations may be co	etural mmenced. F. W. BOY