For (F	m 9- eb. 19	<b>331 a</b> (51)		
	•			
i		ı	:	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mex. co
Lease No	09.40
Unit	#:Commell

NOTICE OF INTENT	ION TO DRILL	1	CURSEOUENT PER	ORT OF WATER SHUT-OFF
	ION TO CHANGE PLANS	i	II .	ORT OF SHOOTING OR ACIDIZING
	ION TO TEST WATER SHUT-OFF.	1	il	ORT OF ALTERING CASING
	ION TO RE-DRILL OR REPAIR W	i	SUBSEQUENT REP	ORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENT	TON TO SHOOT OR ACIDIZE		SUBSEQUENT REP	ORT OF ABANDONMENT
NOTICE OF INTENT	ION TO PULL OR ALTER CASING	;	SUPPLEMENTARY	WELL HISTORY
NOTICE OF INTENT	TON TO ABANDON WELL			
	(INDICATE ABOVE BY	CHECK MARK N	ATURE OF REPORT, NO	OTICE, OR OTHER DATA)
				#uren 26 , 19 !
riint. 2	e in landad 🗣 🔆	ft from	ine and	ft. from Line of sec.
			•	
SE Section	ll) Zóñ		J	(Meridian)
	•		San Juan	Rev Mexico
(Field	d)	(County or	Subdivision)	(State or Territory)
ate names of and	expected depths to objective sa ing po	inds; show sizes ints, and all ot	s, weights, and length her important propos	s of proposed casings; indicate mudding jobs, ceme ed work)
3-15-50 Sincer free water and average to	Total Depth 2045'. Stured Flotured Cl 60,000g said. Br reating pressure 1	Affa into	ervals 1996'	to 2045; with 41,600 gailthe
3-15-50 S water free water and everage to	Total Depth 2045. Stured Fictured Cl Ed. 0000 sand. Er	Affa into	ervals 1996'	to 2045 with 41,600 gallions
3-15-50 S water free water and everage to	Total Depth 2045'. Stured Flotured Cl 60,000g said. Br reating pressure 1	Affa into	ervals 1996'	to 2045; with 41,600 gailthe
3-15-50 S water free water and everage to	Total Depth 2045'. Stured Flotured Cl 60,000g said. Br reating pressure 1	Affa into	ervals 1996'	to 2045; with 41,600 gailthe
3-15-50 S water free water and everage to	Total Depth 2045'. Stured Flotured Cl 60,000g said. Br reating pressure 1	Affa into	ervals 1996'	to 2045 with 41,600 gailtons
3-15-50 1 mater frac water and average to	Total Depth 2045'. Stured Flotured Cl 60,000g said. Br reating pressure 1	Affa into	ervals 1996'	to 2045 with 41,600 gailtons
3-15-50 9 water frac water and average to	Total Depth 2045'. Stured Flotured Cl 60,000g said. Br reating pressure 1	Affa into	ervals 1996'	to 2045 with 41,600 gailtons
3-15-50 9 incer free water and average to callons.	Fotal Depth 2045'. stured Fictured Cl 60,000g sand. Br reating pressure 1 Natura: gage 410	integration into the state of t	ervals 1996' measure 100 njection rat	to 2.45 with 41,60 gallons  No. maximum pressure 1000%, 2 58.8 bbls./min. Flush 2500
3-15-50 Sincer fraction fractions to allons.	Fotal Depth 2045'. stured Fictured Cl 60,000g sand. Br reating pressure 1 Natura: gage 410	integration and all our control of the control of t	ervals 1996' weasure Lico	to 2045; with 41,600 gailthe
3-15-50 Suncer fractions to allons.  I understand the company	Total Depth 2045'.  Stured Fictured Cl 60,000 sand. Er reatin, pressure 1 Natura: gage 416	integration and all our control of the control of t	ervals 1996' weasure Lico	to 2.45 with 41,60 gallons  No. maximum pressure 1000%, 2 58.8 bbls./min. Flush 2500
3-15-50 Suncer free water and everage to allons.  I understand the Company	Total Depth 2045'. Stored Fictured Cl 60,000# sand. Br reatin, pressure 1 Natura: gage 410  at this plan of work must recei	integration and all our control of the control of t	ervals 1996' weasure Lico	to 2.45 with 41,600 gallons  No. maximum pressure 1000%, 2 58.8 bbls./min. Flush 2500