For (I	m 9-	881 a 81)	•

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Fo	
Lease No	07074V)	,
Unit 🕮	udeze/	

		ND REPORTS ON WELLS	1 307
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	i	H	1
NOTICE OF INTENTION TO RE-DRILL O		16	
NOTICE OF INTENTION TO SHOOT OR	1	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO PULL OR AL		li .	· <del></del>
NOTICE OF INTENTION TO ABANDON W	ELL		
(INDICATI	E ABOVE BY CHECK MARK	( NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		October 25,	. 19.
(4 Sec. and Sec. No.)  (Field)	(Twp.)	(Range) (Meridian)  or Subdivision) (State or Territory)	<b></b>
he elevation of the derrick	floor above sea le	vel is ft.	
		ILS OF WORK	_
	ing points, and an	zes, weights, and lengths of proposed casings; indicate mudding je other important proposed work) 그리즈 소마하고 등을	, сен
On 10-20-01 Total Dep 15.50 J-55 casing (75 5195). Cemented Nat 1/40 Fine Rufplug and Comented End stage w/ cu. ft. fine Cilbonit by temperature survey	th 7390'. Ran 78') set at 73 stage v/100 si 1/85 Flocele/ 100 sks regula e/sh. Top of	232 Joints 5", 357'. IV tool 9 to regular, 45 gol. (etc., 0.56 SE-4.	\ \
On 10-20-61 Total Dep 15.56 J-55 casing (73 5195'. Cemented Lat 1/46 Fine Turplug and Cemented Zad stage w/ cu. ft. fine Cileonit by temperature survey	th 7390'. Ren 76') set at 73 stage w/100 si 1/65 Flocele/ 100 sks regula e/sk. Top of 4320'.	n writing by the Geological Survey before operations may be compared to the control of the contr	
On 10-20-ol Total Dep 15.50 J-55 casing (73 51950. Cemented Late 1/40 Fine Tumplug and Cemented 2nd stage w/ cu. ft. fine Cileonit by temperature survey	th 7390'. Ran 76') set at 73 stage w/100 sh 1/85 Flocele/ 100 sks regula e/sh. Top of 4320'.	n writing by the Geological Survey before operations may be compared to the control of the contr	
On 10-20-01 Total Dep 15.50 J-55 casing (73 5195'. Cemented Lat 1/40 Fine Turplug and Cemented 2nd stage w/ cu. ft. fine Oilsouit by temperature survey	th 7390'. Ren 73') set at 73 stage w/100 si 1/35 Flocele/ 100 sks regula e/sk. Top of 4320'.	n writing by the Geological Survey before operations may be compared to the control of the contr	menced