m 9- Feb. 19		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente Fe
Lease No.	078944
Unit	Sullivan

NOTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF	WATER SHIP	T-OFF	
NOTICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPORT OF WATER SHUT-OFF				i
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.				
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	1 11			G OR REPAIR	
NOTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUE	NT REPORT OF	ABANDONME	NT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMEN	TARY WELL H	ISTORY		·
NOTICE OF INTENTION TO ABANDON	WELL	*Soci	· Fractur	ਾ 	-	A. A.
(INDICA	TE ABOVE BY CHECK MAR	K NATURE OF REPO	RT, NOTICE, OF	OTHER DAT	A)	
				January	- - 30	10 5
Vell No. 1-E is locat	ted 120 ft. from	$n_{-} \begin{cases} S \\ S \end{cases}$ line ar	nd <u>520</u>	ft. from	E line of	sec.
SE .ection 9	26H	121	MM		(''')	
(¾ Sec. and Sec. No.)	(Twp.)	(Range)	(Merio	lian)	-	
Wildcat		San Juan	•		iew Mexico	,
(Fleld)	(County	or Subdivision)		(Sta	te or Territory)	
itate names of and expected depths to		ILS OF WO			. ! 39	
	o objective sands; show si ing points, and all	zes, weights, and le other important p	engths of prop roposed work)	osed casings	; indicate muddi	ing jobs, cemen
1-22-57 Total Depth 5 Water fractured Gallu 59,000 gallons water treating pressure 235 54.4 bbls./min. Flus	objective sands; show sing points, and all sing points, and all sing porrorated and 60,000# as soon, average to	zes, weights, and le other important p ack T.D. 51 intervals 4 and. Break ceating pre	engths of proproposed work) 62'. 977-4981	, 1977- ssure 1	4981 with	i
1-22-57 Total Depth 5 Water fractured Gallo 59,000 gallons water treating pressure 235	objective sands; show sing points, and all olders of the perforated and 60,000 as to 5500 gallons of the perforation of the per	zes, weights, and leother important p ack T.D. 51 intervals 4 und. Break ceating pre	62'. 977-4961 down pre	1977- saure 1 504- I	4961 vith 500%, max 1967	i
1-22-57 Total Depth 5 Water fractured Galling 59,000 gallons water treating pressure 235 54.4 bbls./min. Flus	objective sands; show sing points, and all olders of the perforated and 60,000 as to 5500 gallons of the perforation of the per	zes, weights, and leother important p ack T.D. 51 intervals 4 und. Break ceating pre	62'. 977-4961 down pre	1977- saure 1 504- I	4961 vith 500%, max 1967	dmum rate
1-22-57 Total Depth 5 Water fractured Gallio 59,000 gallons water treating pressure 235 54.4 bbls./min. Flus	objective sands; show airing points, and all of the perforated and 60,000 as 50%, average to the 5500 gallons are must receive approval in the control of th	zes, weights, and leother important p ack T.D. 51 intervals 4 und. Break cating pre	62'. 977-4961 down pre	bg77- saure 1 50 I	4961 vith 500%, max 1967	rate

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