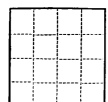
Form	9-331 8
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land O	ffice	Santa	. Fe	
Lease N	lo	07850)9	
	San	.Bien	20. O	I had

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE		1 #!	
[NOTICE OF INTENTION TO CUINCE			
		The state of the s	
NOTICE OF INTENTION TO TEST WA			
NOTICE OF INTENTION TO RE-DRIL		The state of the s	
NOTICE OF INTENTION TO SHOOT			
NOTICE OF INTENTION TO PULL OF			
NOTICE OF INTENTION TO ABANDO	N WELL		
(INDIC	CATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	<u></u> ,
		9-29-	10 6
Vell No. 23 is loca		m. ${N \atop S}$ line and 990 ft. from ${W \atop W}$ line of sec	5
(½ Sec. and Sec. No.)	31-N 9-1	(Range) (Meridian)	
Blanco	San Jua		
(Field)		y or Subdivision) (State or Territory)	-
tate names of and expected depths		ILS OF WORK	
tate names of any expected deptins	ing points, and all	izes, weights, and lengths or proposed casings; indicate mudding jobs, other important proposed work)	ement-
by 0 00 62 August 2000		-Om	
on 9-26-61 total dept 10.5#, J-55 casing (5 115 sks 50/50 Pozmik, 14# tuffplug/sk., 2n 1.4# Gilso 1.64 HR-7, 1/4# Gilso 1.61d 1500#/30 minutes	5888') set at 59 , 25 gel, 0.4% l nd stage w/215 s mite/sk.	185 joints 4 1/2", 900' with 1st stage HR-7, 1/8# Flocele/sk., sks regular, 16# gel, OCT4 1961 OIL CON. CONDIST. 3	
.0.5#, J-55 casing (5 15 sks 50/50 Pozmix, /4# tuffplug/sk., 2n 0.4% HR-7, 1/4# Gilso ield 1500#/30 minutes	5888') set at 59 25 gel, 0.45 l id stage w/215 s mite/sk.	900' with 1st stage ER-7, 1/8# Flocele/sk., sks regular, 16# gel, OCT4 1961 OIL CON. COM	ed.
1 understand that this plan of wor	5888') set at 59 25 gel, 0.45 l id stage w/215 s mite/sk.	900' with 1st stage ER-7, 1/8# Flocele/sk., sks regular, 16# gel, OCT4 1961 OIL CON. CON. DIST. 3	ed.
15 sks 50/50 Pozmix, /4# tuffplug/sk., 2m -4# FR-7, 1/4# Gilso eld 1500#/30 minutes I understand that this plan of wor	5888') set at 59 25 gel, 0.45 id stage w/215 a mite/sk. i. rk must receive approval in	900' with 1st stage ER-7, 1/8# Flocele/sk., sks regular, 16# gel, OCT4 1961 OIL CON. CON. DIST. 3	