For	m 9- Feb. 1	• <b>331 a</b> 951)	L	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Off	ice	Saute	. <b>7</b> 4	
Lease No	•	0782	77	
Unit	Seza	Juan	29-5	Uni

OTICE OF INTENTION TO DRILL		SUBSEQUENT R	EPORT OF WATER S	HUT-OFF	<b>X</b> .
OTICE OF INTENTION TO CHANGE PL		SUBSEQUENT RI	PORT OF SHOOTIN	G OR ACIDIZING	
OTICE OF INTENTION TO TEST WATE		l li		G CASING	
OTICE OF INTENTION TO RE-DRILL		ŧ II	PORT OF RE-DRILL	ING OR REPAIR	
TICE OF INTENTION TO SHOOT OR		l ii	EPORT OF ABANDON	MENT	
OTICE OF INTENTION TO PULL OR A		. II	Y WELL HISTORY		
TICE OF INTENTION TO ABANDON				· .	
(INDICA:	TF ABOVE BY CHECK MA	RK NATURE OF REPORT, I	NOTICE, OR OTHER I	DATA)	
(INDICA	TE ABOVE DI CILERO III.	,			10.6
				- May . 4	, 19_6
ll No. 50 is locat	red 1750 ft. fro	$m = {S \choose S}$ line and	1750 ft. from	$\mathbf{m}_{\mathbf{q}}^{\left\{ \mathbf{E}_{\mathbf{q}}^{i}\right\} }$ line of $i$	sec.
55/4 Sec. 7	2 <b>3</b> 8	5₩	M.M.F.M. (Meridian)	*****	
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(Mendian)	Hew Mexico	
(Field)	(Coun	ty or Subdivision)		(State or Territory)	
(m 5-2-61 Total D	o objective sands; show ing points, and a	en 16 joints	ths of proposed casi osed work)	0' - 25 jou 5. sk.s# (1:	ats J.55 265')
on 5-2-61 Total D 66# (823'), 35 Jo for a total 117 )	opth 3750', raints J-55, 61	sizes, weights, and length other important properties [16] joints [150], 41	ins of proposed casi sed work) 1-80, 468.6 joints J-9 ') set at 3 ins Gilsoni	0' - 25 jou 5, 54.5# (1: 744' commat	ats J.55 265')
66# (823'), 35 jo for a total 117 j	opth 3750', raints J-55, 61	sizes, weights, and length other important properties [1150], 41 casing (3726)	ins of proposed casi sed work) 1-80, 468.6 joints J-9 ') set at 3 ins Gilsoni	0' - 25 jou 5, 54.5# (1: 744' commat	nts J.55 265') od with loved by
On 5-2-61 Total D 66# (823'), 35 jo for a total 117 j sacks regular cas 200 sacks regular  1 understand that this plan of wor	objective sands; show ing points, and a specific	sizes, weights, and length and lother important proposed in the light of the light	ins of proposed casiosed work)  1-80, 468.6  joints J-9  ) set at 3  ine Gilsonicutes.	RLL MAY8 OIL COM DIST.	1961 COM
On 5-2-61 Potal D 66 (623'), 35 jo for a total 117 j sacks regular com 200 sacks regular  1 understand that this plan of wor mpany	o objective sands; show ing points, and a specific sands and a specific sands and a specific sands and a specific sands as a s	sizes, weights, and length of the important proposed in the important	the of proposed casised work)  1-80, 488.6  joints J-9  ) set at 3  ine Gilsoni autes.	MAY8 OIL COM DIST.	1961 CO.M.
On 5-2-61 Potal D 668 (823'), 35 Jo for a total 117 J sacks regular cas 200 sacks regular mpany ldress Box 990	cobjective sands; show ing points, and a specific sand a speci	sizes, weights, and length of the important proposed in the important	the of proposed casised work)  1-80, 488.6  joints J-9  ) set at 3  ine Gilsoni autes.	MAY8 OIL COM DIST.	1961 CO.M.
On 5-2-61 Potal D 66# (623'), 35 jo for a total 117 j sacks regular cas 200 sacks regular	cobjective sands; show ing points, and a specific sand a speci	sizes, weights, and length of the important proposed in the important	the of proposed casiosed work)  1-80, 468.6  joints J-9  ) set at 3  ine Gilsoni gates.	RLL MAY8 OIL COM DIST.	1961 COM.