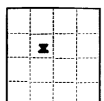
Form 9-881 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No.	081226-8
Unit	Bolack

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL			SUBSEQUE	SUBSEQUENT REPORT OF WATER SHUT-OFF.		
NOTICE OF INTEN	TION TO CHANGE PLAN	s	l li	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
NOTICE OF INTEN	TION TO TEST WATER	SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			1 11	SUBSEQUENT REPORT OF RE-TRU THE OF REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE			SUBSEQUE	SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO PULL OR ALTER CASING			1 11	SUPPLEMENTARY WELL HISTORY JUL 1 3 1937		
NOTICE OF INTEN	TION TO ABANDON WEL	<u></u>		<b>U</b> . S.	GEOLOGICAL SU	a v LY
				FARM	NGTON NEW M	EXICO
	(INDICATE A	IBOVE BY CHECK MA	ARK NATURE OF REPO	RT, NOTICE, OR OTHER	DATA)	
			•	Jul	y 15th	, 19 <b>57</b>
Vell No <b>5</b> _	is located	<b>2069</b> ft. fro	om ${N \brace S_{\mathbf{s}}}$ line ar	nd <b>1710</b> ft. fro	m $\left\{egin{array}{c} oldsymbol{\Xi} \ oldsymbol{W} \end{array} ight\}$ line of se	с. 💃
SE/A NA/A (1/4 Sec. and	Sec. No.)	(Twp.)	(Range)	(Meridian)		
	Laured	Se	n Juan		Hew Mexico	<b>)</b>
(Fiel	<b>a</b> )	(Count	ty or Subdivision)		(State or Territory)	•••••
he elevation	of the derrick flo	or above sea	level is # **	f+		
no cicvation .	of the defrica no	or above sea i	icver is 3321	. 16.		
		DETA	AILS OF WO	R <b>K</b>		
itate names of and	expected depths to obj	ective sands; show	sizes, weights, and le	ngths of proposed cas	ngs; indicate mudding	jobs, cement-
		ing points, and al	ll other important p	oposed work)	_	
					5_1/2" on 1	4.#
7- 8-57	TD 1251'	MB. Set	对 joints	1244 of		
7- 8-57	TD 1251! 3-55 cast	REB. Set ng at 125		1244 of sacks com		
7- 8-57	TD 1251' J-55 cast 1/4# floo	RKB. Set ng at 125. Kle per m	1' with 7'	sacks cen	ent, 1% gel	
<b>7-</b> 8 <b>-</b> 57	TD 1251' J-55 casi 1/4/ floo	REB. Set ng at 125 sie per s		sacks cen		
7- 8-57 7-10-57	TD 1251' J-55 casi 1/4# floo	REB. Set ng at 125. ele par s up en cas	1' with 75 ack, 500#	sacks cen nica.	ent, 1% gel	•
	TD 1251' J-55 casi 1/4# floo Pressured in one ho		1' with 75 ack, 500#	sacks cen nica.		•
	TD 1251' J-55 casi 1/4/ floc Pressured in one bo		1' with 75 ack, 500#	sacks cen nica.	ent, 1% gel	•
	TD 1251' J-55 casi 1/4# floo Pressured in one box		1' with 75 ack, 500#	sacks cen nica.	ent, 1% gel	•
	TD 1251' J-55 casi 1/4# floo Pressured in one hor		1' with 75 ack, 500#	sacks cen nica.	ent, 1% gel	•
	TD 1251' J-55 casi 1/4/ floo Pressured in one hor		1' with 75 ack, 500#	sacks cen nica.	ent, 1% gel	•
	TD 1251' J-55 casi 1/4/ floc Pressured in one box		1' with 75 ack, 500#	sacks cen nica.	ent, 1% gel	•
7-10-57	Pressured in one hos	up en ca	1' with 7's mak, 500% sing to 10	sacks cen nica. 200#. No p	ressure dec	•
7-10-57	TD 1251 J-55 casis 1/4/ floor Preasured in one hou	up en ca	1' with 7's mak, 500% sing to 10	sacks cen nica. 200#. No p	ressure dec	•
7-10-57	Pressured in one hos	up en ca	1' with 7's mak, 500% sing to 10	sacks cen nica. 200#. No p	ressure dec	•
7-10-57  I understand tha	Pressured in one hos	up en ca	1' with 7's mak, 500% sing to 10	sacks cen nica. 200#. No p	ressure dec	•
7-10-57	Pressured in one hos	up en ca	1' with 7's mak, 500% sing to 10	sacks cen nica. 200#. No p	ressure dec	•
7-10-57  I understand that	Pressured in one hos	up en ca	1' with 7's mak, 500% sing to 10	sacks cen nica. 200#. No p	ressure dec	•
7-10-57  I understand that	Pressured in one hos	up en ca	1' with 7's mak, 500% sing to 10	sacks cen nica. 200#. No p	ressure dec	•

e de la companya del companya de la companya del companya de la co en transfer in Alberta British graph of the second 1.54 A SUMPLY OF THE SUPERIOR OF TH

## 化基础设计 化自己的建筑电压 经额人 医心理的病 计连续矩转

Best of Activities (1) santa-e monologies of Authorities (2) on activities (2) santa-entre (3) santa-entre (4) activities (3) santa-entre (4) santa-entre (4) santa-entre (4) santa-entre (4) santa-entre (4) santa-entre (4) The state of the s 

and the state of t

the contract of the second of 

and the state of t

and the second

and the Commence of the Section of t