Form	9-881 8
(Fab	. 1961)

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Pe
Lease No. :	078010
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## SUNDRY NOTICES AND REPORTS ON WELLS

	ION TO DRILL	1 11		
NOTICE OF INTENT		SUBSEQUE	NT REPORT OF WATER SHUT-OF	F
	ION TO CHANGE PLANS	SUBSEQUE	NT REPORT OF SHOOTING OR A	CIDIZING
NOTICE OF INTENT	ION TO TEST WATER SHUT-OFF	SUBSEQUE	NT REPORT OF ALTERING CASI	vG
NOTICE OF INTENT	ION TO RE-DRILL OR REPAIR WELL	SUBSEQUE	NT REPORT OF RE-DRILLING OF	R REPAIR.
OTICE OF INTENT	ION TO SHOOT OR ACIDIZE	SUBSEQUE	NT REPORT OF ABANDONMENT.	
IOTICE OF INTENT	ION TO PULL OR ALTER CASING	SUPPLEME	NTARY WELL HISTORY	
OTICE OF INTENT	ION TO ABANDON WELL			
	(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPO	RT, NOTICE, OR OTHER DATA)	
		(NI)	August 13	17 <u></u>
ell No. 2	is located 1190 and 1	ft. from $\left\{egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} ight\}$ line an	N.M.P.M.	line of sec. 5
(1/4 Sec. and		(Range)	(Meridian)	(BILLIA
Wilde		(County or Subdivision)	(State of	Terriory) OCT 2'2 19
(Field	.,	(County of Subdivision)	(Suma u	OCT 221
e elevation o	of the derrick floor above	sea level is 5909	ft.	1 . C()(*)
ic cicvation c	The deriver hoor above	oca lovel to RALLER.	• • • •	OIL DIST.
		DETAILS OF MA	DV	Dia
		DETAILS OF WO	KK	
ate names of and	expected depths to objective sands	: show sizes, weights, and l	engths of proposed casings; in	dicate mudding jobs, coment-
ate names of and	expected depths to objective sands		engths of proposed casings; in	dicate mudding jobs, coment-
	expected depths to objective sands ing points	set 185 join 6087 with J	engths of proposed casings; in	1/2 <sup>8</sup> OD 17# t, 2% gel
7-11-59	TD 60881 RKB. N-30 casing at in first 75 sad Temperature sur	set 185 join 6087; with 3 its, of flore way should be	ts 6102° of 5-75 sacks committee per sack./	1/2" 00 17# t. 25 gel t 3970'.
<b>/-11-5</b> 9	TD 60881 RKB. N-30 casing at in first 75 sad Temperature sur Prossured up on	set 185 join 6087; with 3 its, of flore way should be	ts 6102° of 5-75 sacks committee per sack./	1/2" OD 17# t, 2% gel
<b>/-11-5</b> 9	TD 60881 RKB. N-30 casing at in first 75 sad Temperature sur	set 185 join 6087; with 3 its, of flore way should be	ts 6102° of 5-75 sacks committee per sack./	1/2" 00 17# t. 25 gel t 3970'.
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<b>/-11-5</b> 9	TD 60881 RKB. N-30 casing at in first 75 sad Temperature sur Prossured up on	set 185 join 6087; with 3 its, of flore way should be	ts 6102° of 5-75 sacks committee per sack./	1/2" 00 17# t, 25 gel t 3970'.
(-11-59 (-21-59	TD 6088 RKB. Noiso essing at in first 75 sad Temperature sur Pressured up on in one hour.	set 185 join 6087; with 3 law, of floor with 3 law, of floor wey should to 1 casing to 1	engths of proposed casings; increposed work)  ts 61021 of 5=275 sacks demonited per sack./ op of cement at	1/2" OD 17# t. 25 gel t 3970'.
(-11-59 (-21-59	TD 60881 RKB. N-30 casing at in first 75 sad Temperature sur Prossured up on	show sizes, weights, and it and all other important part of the second s	engths of proposed casings; increposed work)  ts 6102' of 5- 75 sacks cement le per sack./ op of cement at	1/2" OD 17# t. 25 gel t 3970'.
7-21-59	TD 6088 RKB. Noiso essing at in first 75 sad Temperature sur Pressured up on in one hour.	set 185 join 6087; with 3 law, of floor with 3 law, of floor wey should to 1 casing to 1	engths of proposed casings; increposed work)  ts 6102' of 5- 75 sacks cement le per sack./ op of cement at	1/2" OD 17# t. 25 gel t 3970'.
-11-59	TD 6088 RRB. No 6088 RRB. Ro 60	show sizes, weights, and it and all other important processing to 1 state of the control of the	engths of proposed casings; increposed work)  ts 6102' of 5- 75 sacks cement le per sack./ op of cement at	1/2" OD 17# t. 25 gel t 3970'.
-11-59	TD 6088 RKB. Noiso essing at in first 75 sad Temperature sur Pressured up on in one hour.	show sizes, weights, and it and all other important processing to 1 state of the control of the	engths of proposed casings; increposed work)  ts 6102 of 5- 75 sacks demand to per sack./ op of cement at  0006. No presi	1/2 <sup>18</sup> OD 17# c. 25 gel c 3970 <sup>4</sup> .  Sure decrease
-11-59 -21-59 understand that mpany dress 156	TD 6088 RKB. No 6088 RKB. Price and the first of the firs	show sizes, weights, and it and all other important process and all other important process and it is a size of the size of th	engths of proposed casings; increposed work)  ts 6102 of 5- 75 sacks demand to per sack./ op of cement at  0006. No presi	1/2" 00 17# c. 25 gel c 3970'. Sure decrease
-11-59 -21-59 I understand that mpany Basical dress 156	TD 6088 RRB. No 6088 RRB. Ro 60	show sizes, weights, and it and all other important process and all other important process and it is a size of the size of th	engths of proposed casings; increposed work)  ts 6102' of 5- 75 sacks cement le per sack./ op of cement at	1/2 <sup>18</sup> OD 17# c. 25 gel c 3970 <sup>4</sup> .  Sure decrease
1 understand that impany 156	TD 6088 RKB. No 6088 RKB. Price and the first of the firs	set 185 join 6087; with 3 ins. of flore way showed to be provalin writing by the G DRILLING CO T Building	engths of proposed casings; increposed work)  ts 6102 of 5-75 sacks committed per sack./ op of cement at 000%. No press	1/2" 00 17# c. 25 gel c 3970'. Sure decrease



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