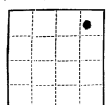
Form 9-331 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sairts Pe	1
Lease No. 181 03547	
Unit	

Bloody also

**2-16** , 19.59

## SUNDRY NOTICES AND REPORTS ON WELLS $-108.29\pm1959$

	the state of the s	وأنائد	Francisco	٠.
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	¥	* 50 £ .	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.			
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT			
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY			
NOTICE OF INTENTION TO ABANDON WELL				

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	75	II locator	27%	<b>6</b> %	MAPM		( 374.0%		
	and Sec. N	0.)	(Twp.)	(Range)		feridian)		-	
Slarme M	(Field)	rie		County or Subdivision	·	Haw	Stare of Terr	A H	
he elevati	ion of th	e derrick fl	oor above :	sea level is 🚮	<b>9</b> ft.		Kin	·/ 4 195	3
			D	ETAILS OF V	VORK		1 tro	سهرر د د د	. With the second
ung 54°	15.54		ing in l	inor 3323 to	1670.		No. in a second		•
referent and return the second per second pe	imer H ed wit ed wit eivabl espare aut ee id at eacks out se	AM 5-/1200# pr 12 holes 140 sach 1500#. 1750#. nent to t rate of 3 limal pre-	24-58.  saure for at 3350  final packer for of the bble, passer 370 tested or	ix %/6% gal.  the 2 holes present 25% artists the 321% artists the retainer the ret	hud look at A890'. O.S. squeness on testes retreival	d top A t top A t mesta ole ret	coment f liner g ami fo ainer at	with 11 sund for 3214 s	O sacks. metion would red squeened
erforet squeen un retr land pr land file ith 75 rilled lunderstan	iner H ed wit ed wit eivabl espare eut ee id at sacks out se d that this	AM 5-/1800/ pr 12 holes 140 sach 1500/. nent to t rate of 3 final pre- cent and	24-58.  assure for a 3350  5 final packer for of the bble, packer 570  tested of the packer 570  tested of the packer 570	to 321% and retainer the min. set	hud look at A890'. O.S. squeness on testes retreival	d top A t top A t mesta ole ret	coment f liner g ami fo ainer at	with 11 sund for 3214 s	O sacks. metion would and aqueened
erforet squeen un retr land pr land file ith 75 rilled lunderstan	iner H ed wit ed wit eivabl espare eut ee id at sacks out se d that this	AM 5-/1200# pr 12 holes 140 sach 1500#. 1750#. nent to t rate of 3 limal pre-	24-58.  assure for a 3350  5 final packer for of the bble, packer 570  tested of the packer 570  tested of the packer 570	to 321% and retainer the min. set	hud look at A890'. O.S. squeness on testes retreival	d top A t top A t mesta ole ret	coment f liner g ami fo ainer at	with 11 sund for 3214 s	O sacks. metion would red squeened
erforat  approve  inal pr  ralled  ith 75  rilled  I understan  ompany	iner H ed wit ed wit ed wabl espure aut eo id at sacks out es d that this	AM 5-/1800# pr 12 holes 140 sach 140 sach 13750#. nent to t rete of 3 first pre- cent and plan of work n	24-58.  assure for a 3350  5 final packer for of the bble, packer 570  tested of the packer 570  tested of the packer 570	to 321% and retainer the min. set	had loak at A890'. O.S. Squesses Bit testes ristratival	i top A i nesin	occentions n	with 11 sund for 3214 a	O sacks. metion would red aqueensi
referent and retained file file file file i understant ompany ddress	iner with the wind with the wind at the wind at the wind that this Camiki.	AM 5-/1800# pr 12 holes 140 sach 140 sach 13750#. nent to t rete of 3 first pre- cent and plan of work n	24-58.  saure for at 3350 paoier for of at 3350 point at 250 point at	to 321% articles to 321% articles the min. set	had loak at A890'. O.S. Squesses Bit testes ristratival	i top A i nesin	coment f liner g ami fo ainer at	with 11 sund for 3214 a	O sacks. metion would red squeened
referent action retrieved in the fluit of independent	iner with the wind with the wind at the wind at the wind that this Camiki.	AM 5-/1800/ pr 1 2 holes 1 4C sae 2 squeeze 3750%. ment to t rate of 3 first pre- cent and plan of work no	24-58.  saure for at 3350 paoier for of at 3350 point at 250 point at	to 321% articles to 321% articles the min. set	hud loak at A890' on a tester retreival on tester retreival on Geological S	i top A i nesin	oement fliner famife ainer at	with 11 sund for 3214 a	O sacks. metion would red squeened