

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 955 Farmington, New Mexico

July 7, 1955

Carroll & Cornell Box 337 Farmington, New Mexico

Re: Santa Fe 065557

Gentlemen:

Your "Subsequent Report of Abandonment" dated December 5, 1953, covering your well No. 8, located on subject lease in NF2 sec. 12, T. 29 N., R. 12 W., N. M. P. M., San Juan County, New Mexico is hereby approved.

Very truly yours,

6. -6.-

P. T. McGrath District Engineer

PMeGrathiac

Inspected by; P. T. McGrath July 7, 1955





UNITED STATES DEFARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

• •

. Programme de la companya del companya de la companya del companya de la compan

and the second of the second o

Control with a significant control of the control o

 $oldsymbol{arphi}$

ານ (**ການ ເດີ** ການ (**ການ ເດີ** ການ **,** ຄົວໃໝ່ໄ

and the second

AVIIIA NO. 300.

Form 9-3814 (Feb. 1951)	9
	-

(SUBMIT IN TRIPLICATE)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land	Office Santa Fo
Lease	No
Unit	

\	
SUNDRY NOTICES A	AND REPORTS ON WELLS
	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHOT-OFF
IOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING ON ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
IOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	$\binom{N}{E}$ line and $\binom{N}{E}$ line of sec. $\binom{N}{E}$
ell No is located 1650 ft. from	inte and
	3 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
(Septem Salato.)	(Mage) Maridan)
Fulches (Field) to Sen Jeomby	y or Subdivision)
(Field)	
ne elevation of the derrick floor above sea le	evelis ft.
	C V O1 10 1111111111111111111111111111111
DETA	AILS OF WORK
DETA	
DETA tate names of and expected depths to objective sands; show s ing points, and all	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work)
DETA tate names of and expected depths to objective sands; show s ing points, and all	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work)
DETA tate names of and expected depths to objective sands; show a ing points, and all eved on cable tools on Hevenber 5.	alls OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feet purpose of cleaning out and shoots better of 75 anging to be 1.886. Brilled o
DETA tate names of and expected depths to objective sands; show a ing points, and all leved on cable tools on Nevesber 5, len Lam Halls Houtron log. Pound	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feer purpose of cleaning out and shoot! betton of 7" easing to be 1,866'. Drilled o
DETA tate names of and expected depths to objective sands; show a ing points, and all leved on cable tools on Nevesber 5, len Lam Halls Houtron log. Pound	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feer purpose of cleaning out and shoot! betton of 7" easing to be 1,866'. Drilled o
DETA tate names of and expected depths to objective sands; show a ing points, and all leved on cable tools on Newscher 5, ion Lamb Heatron log. Found ren at 1845. Botton of pipe parte levember 13th, used Halliburton to	alls OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feet purpose of cleaning out and shoots better of 75 anging to be 1.886. Brilled o
DETA tate names of and expected depths to objective sands; show a ing points, and all leved on cable tools on Neverbor 5, an Lam Halls Houtron log. Pound	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feer purpose of cleaning out and shoot! betton of 7" easing to be 1,866'. Drilled o
DETA tate names of and expected depths to objective sands; show a ing points, and all eved on cable tools on Newscher 5, an Lam Helle Heutren log. Found ren at 1865. Bottom of pipe parte evenber 13th, used Halliburton to	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feer purpose of cleaning out and shoot! betton of 7" easing to be 1,866'. Drilled o
DETA tate names of and expected depths to objective sands; show a ing points, and all eved on cable tools on Newscher 5, an Lam Helle Heutren log. Found ren at 1865. Bottom of pipe parte evenber 13th, used Halliburton to	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feer purpose of cleaning out and shoot! betton of 7" easing to be 1,866'. Drilled o
DETA tate names of and expected depths to objective sands; show a ing points, and all eved on cable tools on Newscher 5, an Lam Helle Heutren log. Found ren at 1865. Bottom of pipe parte evenber 13th, used Halliburton to	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feer purpose of cleaning out and shoot! betton of 7" easing to be 1,866'. Drilled o
DETA tate names of and expected depths to objective sands; show a ing points, and all eved on cable tools on Newscher 5, ion Lamb Heatron log. Found you at 1865. Bottom of pipe parte evenber 13th, used Halliburton to	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feer purpose of cleaning out and shoot! betton of 7" easing to be 1,866'. Drilled o
DETA tate names of and expected depths to objective sands; show a ing points, and all eved on cable tools on Newscher 5, ion Lamb Helle Heutren log. Found you at 1865. Bottom of pipe parte evenber 13th, used Halliburton to ogular coment. Well abandaned.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feer purpose of cleaning out and shootil bettom of 7" easing to be 1,856°. Drilled o ld and hele fleeded with mud and water. On plug well using heavy gel and and 150 sks.
DETA tate names of and expected depths to objective sands; show a ing points, and all eved on cable tools on Newscher 5, ion Lamb Helle Heutren log. Found you at 1865. Bottom of pipe parte evenber 13th, used Halliburton to ogular coment. Well abandaned.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feer purpose of cleaning out and shoot! betton of 7" easing to be 1,866'. Drilled o
DETA tate names of and expected depths to objective sands; show a ing points, and all eved on cable tools on Howesber 5, an Lam Helle Heatren leg. Found ron at 1845. Botton of pipe parte evenber 13th, used Halliberton to egular commt. Well abandaned. I understand that this plan of work must receive approval	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feer purpose of cleaning out and shootil bettom of 7" easing to be 1,856°. Drilled o ld and hele fleeded with mud and water. On plug well using heavy gel and and 150 sks.
DETA tate names of and expected depths to objective sands; show a ing points, and all eved on cable tools on Newscher 5, ion Lamb Helle Heutren log. Found you at 1865. Bottom of pipe parte evenber 13th, used Halliburton to ogular coment. Well abandaned.	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feer purpose of cleaning out and shootil bettom of 7" easing to be 1,856°. Drilled o ld and hele fleeded with mud and water. On plug well using heavy gel and and 150 sks.
DETA tate names of and expected depths to objective sands; show a ing points, and all eved on cable tools on Howarder 5, ian Lam Halle Heatren lag. Found ron at 1845. Botton of pipe parte evenber 13th, used Halliberton to egular commt. Hell abandaned. I understand that this plan of work must receive approval company	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 for purpose of cleaning out and shouti- bettou of 7" easing to be 1,880'. Brilled of id and hele fleeded with mud and water. On plug well using heavy gel and and 150 sks. In writing by the Geological Survey before operations may be commenced.
DETA cate names of and expected depths to objective sands; show a ing points, and all eved on cable tools on Reverbor 5, an Lam Walls Heatren log. Found ron at 1845. Botton of pipe parto evenber 13th, used Halliberton to egular commt. Well abundance. I understand that this plan of work must receive approval	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1953 feer purpose of cleaning out and shoot! betton of 7" easing to be 1,886'. Brilled of id and hele fleeded with mud and water. On plug well using heavy gel and and 150 sks. In writing by the Geological Survey before operations may be commenced.
DETA ate names of and expected depths to objective sands; show a ing points, and all eved on cable tools on Reverbor 5, an Lam walls Heatren log. Found ren at 1845. Betten of pipe parte evenber 13th, used Halliberton to egalar commt. Well abundance. I understand that this plan of work must receive approval company	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- l other important proposed work) 1953 feer purposes of clearing out and shoot! betton of 7" easing to be 1,850'. Brilled of id and hele fleeded with mud and water. On plug well using heavy gel and and 150 sks. In writing by the Geological Survey before operations may be commenced.

U. S. GOVERNMENT PRINTING OFFICE 16-8437-5