Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	:• <u>;</u>	340	a Fo	
Lease No.	91	O	78019	
Unit	E.	Ha.	P ipki n	_

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER	SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLAN				ING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER				ING CASING	
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRI	LLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT	REPORT OF ABAND	ONMENT	
NOTICE OF INTENTION TO PULL OR ALI	TER CASING	SUPPLEMENT	ARY WELL HISTORY	, 	
NOTICE OF INTENTION TO ABANDON WE	3LL	-			
(INDICATE	ABOVE BY CHECK MAR	K NATURE OF REPOR	T, NOTICE, OR OTHE	R DATA)	l
. H. Pirkin		Farmington	, Sew Mexic	so Jamaary	24 , 19 6
'ell No. e-x is located	1070 ft. from	$\mathbf{m}_{-}\left\{ \mathbf{S}\right\}$ line and	1610 ft. fr	om $\left\{oldsymbol{W} ight\}$ line of	sec1
E/4 Se/4 of Section 1	1-27-1	B-11-%	N. M. P. M.	. ,	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	W A	
esin Deketa (Field)	3ag Juan	or Subdivision)	New Year	(State or Territory)	
otal depth 6270'. Set	bjective sands; show sing points, and all in 1/2* cast. in 1-1/2 pour	other important pro ng at 6270', ds Tuf Flug	ngths of proposed ca posed work) Comented per sack	first stage	with 27 100 sack
stal depth 6270'. Set make 6% gel coment wit set coment. Tested candidation of pressure ith 150 sacks 6% gel chich held with no indilemed out to plug backs	bjective sands; show at ing points, and all is 4-1/2* easts is 1-1/2 pount ising with 30 drop. Waite lement. Test is atlon of pr is depth 6235	izes, weights, and ler other important pro- ng at 6270°, ds Tuf Flug 00 pei for 1 d on cement ed cacing wi	gths of proposed ca posed work) , Comented per sack, 15 minutes, 4 hours. Lth 3000 ps. Drilled	first stage followed by which held Communication i for 15 min	with 27 100 sack with no send stag nutes, 1798' and
ctal depth 6270'. Set acks 65 gel cement wit est cement. Tested estimation of pressure ith 150 sacks 65 gel chich held with no indilemed cut to plug backer completion operation	bjective sands; show at ing points, and all is 4-1/2* easts is 1-1/2 pount ising with 30 drop. Waite lement. Test is atlon of pr is depth 6235	izes, weights, and ler other important pro- ng at 6270°, ds Tuf Flug 00 pei for 1 d on cement ed cacing wi	gths of proposed ca posed work) , Comented per sack, 15 minutes, 4 hours. Lth 3000 ps. Drilled	first stage followed by which held Communication i for 15 min	with 27 100 sack with no send stag nutes, 1798' and
otal depth 6270'. Set wake 6% gel cement wit est cement. Tested es adjection of pressure ith 150 sacks 6% gel o high held with no indi leaned out to plug bad	bjective sands; show at ing points, and all is 4-1/2* easts is 1-1/2 pount ising with 30 drop. Waite lement. Test is atlon of pr is depth 6235	izes, weights, and ler other important pro- ng at 6270°, ds Tuf Flug 00 pei for 1 d on cement ed cacing wi	gths of proposed ca posed work) , Comented per sack, 15 minutes, 4 hours. Lth 3000 ps. Drilled	first stage followed by which held Communication i for 15 min	with 27 100 sack with no send stag nutes, 1798' and
otal depth 6270'. Set wake 6% gel cement wit est cement. Tested es adjection of pressure ith 150 sacks 6% gel o high held with no indi leaned out to plug bad	bjective sands; show at ing points, and all is 4-1/2* easts is 1-1/2 pount ising with 30 drop. Waite lement. Test is atlon of pr is depth 6235	izes, weights, and ler other important pro- ng at 6270°, ds Tuf Flug 00 pei for 1 d on cement ed cacing wi	gths of proposed ca posed work) , Comented per sack, 15 minutes, 4 hours. Lth 3000 ps. Drilled	first stage followed by which held Communication i for 15 min	with 27 100 sack with no send stag nutes, 1798' and
stal depth 6270'. Set acks 6% gel cement wit est cement. Tested candiention of pressure ith 150 sacks 6% gel chick held with no indilemed out to plug backer completion operation.	bjective sands; show at ing points, and all ing points, and all ing points, and all ing points and all ing points with 30 drop. Waite seation of processing with 6235 ms.	izes, weights, and ler other important property of the Flug of Flug of the Flug of the George of the Flug of the George of the Flug of the George of the Geo	gths of proposed ca posed work) Comented per sack, S minutes, 4 hours. ith 3000 ps. Drilled i rig Janua	first stage followed by which held Commented see I for 15 min TV tool at 1 ry 20, 1961	with 27 100 sack with no send stag mates, 1798' and Prepar
otal depth 6270'. Set acks 6% gel cement wit est cement. Tested candiention of pressure ith 150 sacks 6% gel chick held with no indilemed out to plug backer completion operation.	bjective sands; show at ing points, and all ing points, and all ing points, and all ing points and all ing points with 30 drop. Waite seation of processing with 6235 ms.	izes, weights, and ler other important property of the Flug of Flug of the Flug of the George of the Flug of the George of the Flug of the George of the Geo	gths of proposed ca posed work) Comented per sack, S minutes, 4 hours. ith 3000 ps. Drilled i rig Janua	first stage followed by which held Commented see I for 15 min TV tool at 1 ry 20, 1961	with 27 100 sack with no send stag mates, 1798' and Prepar
otal depth 6270'. Set acks 6% gel cement wit est cement. Tested eardiestion of pressure ith 150 sacks 6% gel chich held with no indilemed out to plug back or completion operation	bjective sands; show at ing points, and all ing points, and all ing points, and all ing points and all ing points with 30 drop. Waite seation of processing with 6235 ms.	izes, weights, and ler other important property of the Flug of Flug of the Flug of the George of the Flug of the George of the Flug of the George of the Geo	gths of proposed ca posed work) Comented per sack, S minutes, 4 hours. ith 3000 ps. Drilled i rig Janua	first stage followed by which held Commented see I for 15 min TV tool at 1 ry 20, 1961	with 27 100 sack with no send stag mates, 1798' and Prepar
ptal depth 6270'. Set acks 6% gel coment wit pat coment. Tested earliestion of pressure ith 150 sacks 6% gel entith held with no indicated cut to plug back or completion operation. I understand that this plan of work mompany Pan American Pan Pan Pan American Pan Pan Pan Pan Pan Pan Pan Pan Pan P	bjective sands; show at ing points, and all ing points, and all in 1-1/2 east. In 1-1/2 pountsing with 30 drop, waite seation of price depth 6235 ms.	izes, weights, and ler other important property of the Flug of Tuf Flug con pei for led on cement ed cacing with the Cacing wi	gths of proposed cappeed work) Comented per sack, Sminutes, A hours. ith 3000 ps Drilled i rig Janua	first stage followed by which held Commented see I for 15 min TV tool at 1 ry 20, 1961	with 27 100 sack with no lend stag lites, 1798' and Prepar