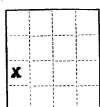
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

• •	Santa Fe
Land Office	
Lease No.	078464
linit	L

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS			OF SHOOTING OR ACIDIZING	į
NOTICE OF INTENTION TO TEST WATER S		li '	OF ALTERING CASING	1
NOTICE OF INTENTION TO RE-DRILL OR F		SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACI		SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WELL	L HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	L	-		
(INDICATE A	BOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE	, OR OTHER DATA)	
OV'T. PAYNE			July 18, 1960	, 19
ell No. 3-26 is located	1650 ft. from	N line and	ft. from \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	sec. 26
	raim Riaw	NMPM	(vv)	
(1/ Sec. and Sec. No.)	(Twp.) (Ra	nge) (M	leridian) New Mexico	
(Field)	(County or Su	ıbdivision)	(State or Territory)	
he elevation of the derrick flo		4000		
		OF WORK		
tate names of and expected depths to ob	jective sands; show sizes, ing points, and all othe	weights, and lengths of p r important proposed we	ork)	ding jobs, cem
itate names of and expected depths to obj				
wer Dahota water prev th calesal to 6648'. W	iously plugged ater broke thr	off by east ir ough. Found	on bridge plug se casing free of Ca	t at 667! Local to
wer Dahota water prev th calseal to 6648'. W 71'. Displaced 8 sack	iously plugged ater broke thr s regular come	off by east ir ough. Found out and rever	on bridge plug so casing free of Ca so circulated from	t at 667! Local to n 6623'.
wer Dahota water prev th calcoal to 6648'. W 71'. Displaced 8 sack DC and checked hard c	iously plugged ater broke thr s regular come emeat fillup to	off by east ir ough. Found out and rovers 6632' KB - n	on bridge plug se casing free of Ca se circulated from ow PBTD. Retur	t at 667! local to n 6623', ned Dah
wer Dahota water prev th calcoal to 6648'. W 71'. Displaced 8 sack DC and checked hard c	iously plugged ater broke thr s regular come emeat fillup to	off by east ir ough. Found out and rovers 6632' KB - n	on bridge plug so casing free of Ca so circulated from	t at 667! local to n 6623', ned Dah
wer Dahota water prev th calcoal to 6648'. W 71'. Displaced 8 sack DC and checked hard c	iously plugged ater broke thr s regular come emeat fillup to	off by east ir ough. Found out and rovers 6632' KB - n	on bridge plug se casing free of Ca se circulated from ow PBTD. Retur	t at 667! local to n 6623', ned Dah
wer Dahota water prev th calcoal to 6648'. W 71'. Displaced 8 sack DC and checked hard c	iously plugged ater broke thr s regular come emeat fillup to	off by east ir ough. Found out and rovers 6632' KB - n	on bridge plug se casing free of Ca se circulated from ow PBTD. Retur	t at 667! local to n 6623', ned Dah
wer Dahota water prev th calcoal to 6648'. W 71'. Displaced 8 sack DC and checked hard c	iously plugged ater broke thr s regular come ement fillup to	off by east ir ough. Found out and rovers 6632' KB - n	on bridge plug se casing free of Ca se circulated from ow PBTD. Retur	t at 667! local to n 6623', ned Dah
wer Dahota water prev th calcoal to 6648'. W 71'. Displaced 8 sack DC and checked hard c	iously plugged ater broke thr s regular come ement fillup to	off by east ir ough. Found out and rovers 6632' KB - n	on bridge plug se casing free of Ca se circulated from ow PBTD. Retur	t at 667! local to n 6623', ned Dah
wer Dahota water prev th calcoal to 6648'. W 71'. Displaced 8 sack DC and checked hard c	iously plugged ater broke thr s regular come ement fillup to	off by east ir ough. Found out and rovers 6632' KB - n	on bridge plug se casing free of Ca se circulated from ow PBTD. Retur	t at 667! local to n 6623', ned Dah
wer Dahota water prev th calcoal to 6648'. W 71'. Displaced 8 sack DC and checked hard c	iously plugged ater broke thr s regular come ement fillup to	off by east ir ough. Found out and rovers 6632' KB - n	on bridge plug se casing free of Ca se circulated from ow PBTD. Retur	t at 667! local to n 6623', ned Dah
wer Dahota water prev th calcoal to 6648'. W 71'. Displaced 8 sack DC and checked hard c	iously plugged ater broke thr s regular com- ement fillup to rations: 6540	off by east in ough. Found out and revers 6632' XB - n '-80', 6589' -	ea bridge plug se casing free of Ca se circulated from ew PBTD. Retur 91', 6599' - 660	t at 667: local to n 6623'. 'nod Dah
wer Dahota water provide calseal to 6648'. William to 6648'. William and a sack of and checked hard expreduction from perfect 12' - 6618'.	iously plugged ater broke three regular come ement fillup to rations: 6540	off by east in ough. Found but and revers 6632' KB - a '-80', 6589' -	ea bridge plug se casing free of Ca se circulated from ew PBTD. Retur 91', 6599' - 660	t at 667! local to n 6623'. 'nod Dab
th calculate to 648'. W Ti'. Displaced 8 sacks DC and checked hard expreduction from perfect 12' - 6618'. I understand that this plan of work m COMMOLIDATES	iously plugged ater broke three regular come ement fillup to rations: 6540	off by east in ough. Found but and revers 6632' KB - a '-80', 6589' -	ea bridge plug se casing free of Ca se circulated from ew PBTD. Retur 91', 6599' - 660	t at 667: local to n 6623'. 'nod Dah
th calculate 6648'. W 71'. Displaced 8 sacks OC and checked hard expreduction from perfect 12' - 6618'. I understand that this plan of work m COMSOLIDATES	iously plugged ater broke three regular come ement fillup to rations: 6540	off by east in ough. Found but and revers 6632' KB - a '-80', 6589' -	ea bridge plug se casing free of Ca se circulated from ew PBTD. Retur 91', 6599' - 660	t at 667! local to n 6623'. 'nod Dab
th calculate water provide calculate to 6648'. William to 6648'. William DC and checked hard expreduction from perfect 12' - 6618'. Lunderstand that this plan of work many CONSOLIDATES address 1799 Breadway.	iously plugged ater broke three regular comment fillup to rations: 6540	off by east in ough. Found but and revers 6632' KB - a '-80', 6589' -	ea bridge plug se casing free of Ca se circulated from ew PBTD. Retur 91', 6599' - 660	t at 667! local to n 6623', ned Dah
th calculate 6648'. W 71'. Displaced 8 sacks OC and checked hard expreduction from perfect 12' - 6618'. Lunderstand that this plan of work m COMSOLIDATES 2112 Tower Bidg	iously plugged ater broke three regular comment fillup to rations: 6540	off by east in ough. Found but and revers 6632' KB - a '-80', 6589' -	ea bridge plug se casing free of Ca se circulated from ew PBTD. Retur 91', 6599' - 660	t at 667: local to n 6623'. 'nod Dah
th calcoal to 6648'. W 71'. Displaced 8 sack OC and checked hard expreduction from perfect 12' - 6618'. I understand that this plan of work m Company 2112 Tower Bldg Address 1799 Broadway	iously plugged ater broke three regular comment fillup to rations: 6540	off by east in ough. Found but and revers 6632' KB - a '-80', 6589' -	ea bridge plug se casing free of Ca se circulated from ew PBTD. Retur 91', 6599' - 660	t at 667! local to n 6623', ned Dah