Form 9-881 a (Feb. 1961)

1	 	
1		
[	 	
1		
×	 	. <b></b> -
	;	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	-	-		
Land Office	\$4	in te	<b>Fo</b>	
Lease No	SF	079	71-A	
Unit				

## SUNDRY NOTICES AND REPORTS ON WELLS

		1	11		🛣
NOTICE OF INTENTION	ro drill		SUBSEQUENT REPOR	RT OF WATER SHUT-OFF	
NOTICE OF INTENTION	TO CHANGE PLANS		SUBSEQUENT REPOR	RT OF SHOOTING OR ACIDIZI	٧G
NOTICE OF INTENTION	TO TEST WATER SHUT	-OFF	SUBSEQUENT REPOR	RT OF ALTERING CASING.	7. 医心管性
NOTICE OF INTENTION 1	TO RE-DRILL OR REPA	AIR WELL	SUBSEQUENT REPOR	T OF RE-DRILLING OR REPA	P
NOTICE OF INTENTION	TO SHOOT OR ACIDIZE	E	SUBSEQUENT REPOR	T OF ABANDONMENT	4
NOTICE OF INTENTION 1	TO PULL OR ALTER CA	SING	SUPPLEMENTARY W	ELL HISTORY	
NOTICE OF INTENTION 1	O ABANDON WELL				
	(INDICATE ABOVI	E BY CHECK MARK N	ATURE OF REPORT, NOTI	CE, OR OTHER DATA)	<del>n. s. ceologica</del> or generon, hi
		-		February 24,	, 19 <u></u>
Well No.	is located	1 <b>05</b> ft. from	S line and 75	ft. from   line	of sec. 28
sv sv	28	25%	6V NH		
(1/2 Sec. and Sec. N		<sup>(Twp.)</sup> (R <b>Rio Arribo</b>	ange)	(Meridian) New Maxico	
(Field)		(County or S		(State or Territo	
tate names of and expec	ing	DETAILS re sands; show sizes, g points, and all other	er important proposed v		
State names of and expec . Comented 33! Held 1000#	ted depths to objective ing	DETAIL: re sands; show sizes, r points, and all oth surface cas rig pump 1	weights, and lengths of er important proposed village with 200 for 30 minutes	sax. Circulated . Water shut-of	to surfac
Comented 33: Held 1000# ; Comented 71: through DY	ted depths to objective ing	DETAIL: sands; show sizes, r points, and all oth surface cas rig pump ( casing with	weights, and lengths of or important proposed to ling with 200 for 30 minutes th 275 sax by lax. Held 100	sax. Circulates	i to surfac if successfi Comented
Comented 33: Held 1000# ; Comented 71: through DY	ted depths to objective ing 5° of 8–5/8° pressure with 16° of 5–1/2° tool at 2790°	DETAIL: sands; show sizes, r points, and all oth surface cas rig pump ( casing with	weights, and lengths of or important proposed to ling with 200 for 30 minutes th 275 sax by lax. Held 100	sax. Circulated. Water shut-of	i to surfactif successfi
Comented 33! Held 1000#   Comented 71! through DY	ted depths to objective ing 5° of 8–5/8° pressure with 16° of 5–1/2° tool at 2790°	DETAIL: sands; show sizes, r points, and all oth surface cas rig pump ( casing with	weights, and lengths of or important proposed to ling with 200 for 30 minutes th 275 sax by lax. Held 100	sax. Circulated. Water shut-of	i to surfactif successfi
Comented 33! Held 1000#   Comented 71! through DY	ted depths to objective ing 5° of 8–5/8° pressure with 16° of 5–1/2° tool at 2790°	DETAIL: sands; show sizes, r points, and all oth surface cas rig pump ( casing with	weights, and lengths of or important proposed to ling with 200 for 30 minutes th 275 sax by lax. Held 100	sax. Circulated. Water shut-of pump and plug. RLLLIVI	to surface f successformented rig pump
Cemented 33! Held 1000#   Cemented 71! through BY	ted depths to objective ing 5° of 8–5/8° pressure with 16° of 5–1/2° tool at 2790°	DETAIL: sands; show sizes, r points, and all oth surface cas rig pump ( casing with	weights, and lengths of or important proposed to ling with 200 for 30 minutes th 275 sax by lax. Held 100	sax. Circulated. Water shut-of	to surface f successful Comented rig pump
Comented 33: Held 1000# ; Comented 71: through SV for 30 minut	ted depths to objective ing the second secon	DETAIL: se sands; show sizes, r points, and all other surface cas rig pump ( casing with with 125 seshut-off suc	weights, and lengths of ar important proposed village with 200 for 30 minutes th 275 sax by lax. Held 100 ccessful.	Pump and plug.  RELLEVE  APR4 19	to surfactif successful comented rig pump
Comented 33: Held 1000# ; Comented 71: through SV for 30 minut	ted depths to objective ing the second secon	DETAIL: se sands; show sizes, r points, and all other surface cas rig pump ( casing with with 125 seshut-off suc	weights, and lengths of or important proposed to ling with 200 for 30 minutes th 275 sax by lax. Held 100	Pump and plug.  RELLEVE  APR4 19	to surface for successful commented in the pump
Comented 33: Held 1000#; Comented 71: through BY for 30 minus	ted depths to objective ing the second secon	DETAIL:  se sands; show sizes, points, and all other  surface cas  rig pump (  casing with 125 s  shut-off succeive approval in wa	weights, and lengths of ar important proposed village with 200 for 30 minutes th 275 sax by lax. Held 100 ccessful.	Pump and plug.  RELLEVE  APR4 19	to surface for successful commented in the pump of the following p
Comented 33: Held 1000#; Comented 71: through BY for 30 minus	ted depths to objective in the second	DETAIL:  se sands; show sizes, points, and all other  surface cas  rig pump (  casing with 125 s  shut-off succeive approval in wa	weights, and lengths of ar important proposed village with 200 for 30 minutes th 275 sax by lax. Held 100 ccessful.	Pump and plug.  RELLEVE  APR4 19	to surface for successful commented in the pump of the following p
Comented 33: Held 1000# ; Comented 71: through BY ( for 39 minus)	ted depths to objective in the second	DETAIL:  se sands; show sizes, points, and all other  surface cas  rig pump (  casing with 125 s  shut-off succeive approval in wa	weights, and lengths of ar important proposed village with 200 for 30 minutes th 275 sax by lax. Held 100 ccessful.	Pump and plug.  RELLEVE  APR4 19	to surface if successful Comented rig pump
Comented 33: Held 1000# ; Comented 71: through BY ( for 39 minus)	ted depths to objective ing the second secon	DETAIL:  se sands; show sizes, points, and all other  surface cas  rig pump (  casing with 125 s  shut-off succeive approval in wa	weights, and lengths of ar important proposed village with 200 for 30 minutes th 275 sax by lax. Held 100 ccessful.	Pump and plug.  RELLEVE  APR4 19	to surface of successful Comented orig pump
Comented 33: Held 1000# ; Comented 71: through BY for 39 minus  I understand that this Company	ted depths to objective ing the second secon	DETAIL:  se sands; show sizes, points, and all other  surface cas  rig pump (  casing with 125 s  shut-off succeive approval in wa	weights, and lengths of er important proposed village with 200 for 30 minutes th 275 sax by lax. Held 100 ccessful.	Pump and plug.  RELLEVE  APR4 19	to surface of successful Comented orig pump
Comented 33; Held 1000# ; Comented 71; through BY for 39 minus  I understand that this Company	ted depths to objective ing S1 of 8-5/8" pressure with 16' of 5-1/2' tool at 2790 tos. Water :	DETAIL:  se sands; show sizes, points, and all other  surface cas  rig pump (  casing with 125 s  shut-off succeive approval in wa	weights, and lengths of ar important proposed village with 200 for 30 minutes th 275 sax by lax. Held 100 ccessful.	Sax. Circulated. Water shut-of. Water shut-of. Water shut-of. Water shut-of. RLULIVI APR4 19  Survey before DIST. 3	to surface of successful Comented orig pump