Form 9-831 a (Feb. 1951)

24

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

30 545 12341

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office Santa Fe. N.M. Lease No. SF 078064

Unit Carson Unit

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-OFF	X.
NOTICE OF INTENTION TO CHANGE PLAN		11	RT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER	į.	II	RT OF ALTERING CASING	1
NOTICE OF INTENTION TO RE-DRILL OR		SUBSEQUENT REPO	RT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR AC		SUBSEQUENT REPO	RT OF ABANDONMENT	1
NOTICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY W	VELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE	L L			
(INDICATE	ABOVE BY CHECK MARK NAT	URE OF REPORT, NOT	ICE, OR OTHER DATA)	
		January 20		, 19
Bisti Water Well		N)	Te to from (E) line of	ana 17.4
Well No. ———————————————————————————————————	•	•	-	sec29
Ni NE 24 (½ Sec. and Sec. No.)	(Twp.) (Rar		(Meridian)	
Bisti	San .	Juan	Hew Mexico	
(Field)	(County or Su	-		
The elevation of the described	ggm above sea level DETAILS	OF WORK	of proposed casings; indicate muddi	ing jobs, ceme
The elevation of the glassics.	above sea level DETAILS	OF WORK	of proposed casings; indicate muddi l work)	ing jobs, ceme
The elevation of the glassics. State names of and expected depths to ob. Spudded 9=6=60	DETAILS pjective sands; show sizes, w	OF WORK veights, and lengths of important proposed	, work)	
The elevation of the glassical in the elevation of the glassical in the state names of and expected depths to obtain a specific s	DETAILS pictive sands; show sizes, wing points, and all other 3/8", 48#, He-4 cium chloride.	of WORK reights, and lengths or important proposed continuous casing at Good return	; 70° with 75 sacks (cement ged up
The elevation of the games of the games of and expected depths to observe the specific of the	DETAILS pictive sands; show sizes, wing points, and all other 3/8", 48#, He-4 cium chloride.	of WORK reights, and lengths or important proposed continuous casing at Good return	; 70° with 75 sacks (cement ged up
The elevation of the games of the games of and expected depths to observe the specific of the	DETAILS pictive sands; show sizes, wing points, and all other 3/8", 48#, He-4 cium chloride.	of WORK reights, and lengths or important proposed continuous casing at Good return	; 70° with 75 sacks (cement ged up
The elevation of the demonstration State names of and expected depths to observe the specific depths the specific depths to observe the specific depths the specific depth the specific depths the spe	DETAILS pictive sands; show sizes, wing points, and all other 3/8", 48#, He-4 cium chloride.	of WORK reights, and lengths or important proposed continuous casing at Good return	; 70° with 75 sacks (cement ged up
The elevation of the demonstration State names of and expected depths to observe the specific depths the specific depths to observe the specific depths the specific depth the specific depths the spe	DETAILS pictive sands; show sizes, wing points, and all other 3/8", 48#, He-4 cium chloride.	of WORK reights, and lengths or important proposed continuous casing at Good return	; 70° with 75 sacks (cement ged up
The elevation of the demonstration State names of and expected depths to observe the specific depths the specific depths to observe the specific depths the specific depth the specific depths the spe	DETAILS pictive sands; show sizes, wing points, and all other 3/8", 48#, He-4 cium chloride.	of WORK reights, and lengths or important proposed continuous casing at Good return	; 70° with 75 sacks (cement ged up
The elevation of the demonstration State names of and expected depths to observe the specific depths the specific depths to observe the specific depths the specific depth the specific depths the spe	DETAILS pictive sands; show sizes, wing points, and all other 3/8", 48#, He-4 cium chloride.	of WORK reights, and lengths or important proposed continuous casing at Good return	70' with 75 sacks on the surface. Fland and BOP with 400 psi	cement ged up i for
The elevation of the democratical Character names of and expected depths to observe the specific speci	DETAILS pictive sands; show sizes, wing points, and all other 3/8", 48#, He-4 cium chloride.	of WORK reights, and lengths or important proposed continuous casing at Good return	70' with 75 sacks on the surface. Fland and BOP with 400 psi	cement ged up i for
The elevation of the demonstration State names of and expected depths to observe the specific depths the specific depths to observe the specific depths the specific depth the specific depths the spe	DETAILS pictive sands; show sizes, wing points, and all other 3/8", 48#, He-4 cium chloride.	of WORK reights, and lengths or important proposed continuous casing at Good return	70' with 75 sacks on the surface. Flam and BOP with 400 psi	cement ged up i for
The elevation of the glamater's State names of and expected depths to obtain the Spudded 9-6-60 60 Ran and cemented 13 treated with 2% call and waited on cemen 15 minutes, OK.	DETAILS Discrive sands; show sizes, wing points, and all other 3/8", 48#, H-4 cium chloride. t. Pressure te	oF WORK reights, and lengths of important proposed of casing at Good return sted casing	70' with 75 sacks on the surface. Flam and BOP with 400 psi	cement ged up i for
The elevation of the demonstration State names of and expected depths to observe the specific depths the specific depths to observe the specific depths the specific depth the specific depths the spe	DETAILS Discrive sands; show sizes, wing points, and all other 3/8", 48#, H-4 cium chloride. t. Pressure te	oF WORK reights, and lengths of important proposed of casing at Good return sted casing	70' with 75 sacks on the surface. Flam and BOP with 400 psi	cement ged up i for
The elevation of the garrantific State names of and expected depths to observe the spudded 9-6-60 and comented 13 treated with 2% call and waited on comen 15 minutes, OK.	DETAILS DETAILS DETAILS Discrive sands; show sizes, we ing points, and all other 3/8", 48#, He-4: Clum Chloride. t. Pressure te	of WORK reights, and lengths or important proposed o, casing at Good return sted casing	AN 25 1961	cement ged up i for
The elevation of the gamels in State names of and expected depths to observe the Spudded 9-6-60 60 Ran and cemented 13 treated with 2% call and waited on cemen 15 minutes, OK.	DETAILS Discrive sands; show sizes, wing points, and all other -3/8", 48#, H-44 cium chloride. t. Pressure terminany	of WORK veights, and lengths or important proposed O, casing at Good return sted casing	AN 25 1961	cement ged up i for