			Budget Bureau 42–R358.2. Approval expires 12–31–52.
Form 9-331a (Feb. 1951)		La	nd Office Las Cruces
	(SUBMIT IN TRIPLICATE)		ase No. 060279
1953	UNITED STATES		sit P
WHAT I FER	DEPARTMENT OF THE INT		1it
OV DE TANK RICT ENGINEER	UNITED STATES DEPARTMENT OF THE INT GEOLOGICAL SURVEY		
SUNDRY N	OTICES AND REPOR	RTS ON	WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REP	ORT OF WATER SHI	JT-OFF
NOTICE OF INTENTION TO CHANGE PLAN	S SUBSEQUENT REPO	DRT OF SHOOTING	OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER S			CASING
NOTICE OF INTENTION TO RE-DRILL OR			IG OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC			ENT
NOTICE OF INTENTION TO PULL OR ALTE			
Clean out well			
(INDICATE A	BOVE BY CHECK MARK NATURE OF REPORT, NO	TICE, OR OTHER DA	TA)
	July 19		, 19. <b>.55</b>
Na grud <b>er</b>			(E),
Well No is located	330 ft. from [S] line and	<b>330</b> _ft. from	line of sec. 12
eel and apl	18 67	B M D	
(14 Sec. and Sec. No.)	18 27 (Twp.) (Range)	(Meridian)	
Artesia	(County or Subdivision)	Xe	w Max100 tate or Territory)
The elevation of the derrick flo	oor above sea level is ft.		
	DETAILS OF WORK	-f	
(State names of and expected depths to ob	DETAILS OF WORK jective sands; show sizes, weights, and lengths ing points, and all other important propose	A WOLLY	
(State names of and expected depths to ob This well was cleaned This fill up was mostly Fi 60% dynamite and washed w removed as it was serving Result of work - well barrels per day. Present ( week. June production 37.	DETAILS OF WORK jective sands; show sizes, weights, and lengths ing points, and all other important propose d out to original total de rac sand. The pay some was ith Hydroeloric acid. Then no useful purpose. I flowed for the first sev status - well is being pump	pth of 2000 shot with the 1902 i eral days, ped \$ hrs.	oft. from 1986 ft. one half case of it. of 7" pipe was about four per day twice a
(State names of and expected depths to ob This well was cleaned This fill up was mostly Fi 60% dynamite and washed w removed as it was serving Result of work - well barrels per day. Present ( week. June production 37.) Verbal permission gro	DETAILS OF WORK jective sands; show sizes, weights, and lengths ing points, and all other important propose d out to original total de rac sand. The pay some was ith Hydroeloric acid. Then no useful purpose. I flowed for the first sev status - well is being pum % barrels.	pth of 2000 shot with the 1902 i eral days, ped \$ hrs. sentative i	oft. from 1986 ft. one half case of it. of 7" pipe was about four per day twice a for above work.
(State names of and expected depths to ob This well was cleaned This fill up was mostly Fi 60% dynamite and washed was removed as it was serving Result of work - well barrels per day. Present ( week. June production 37.) Verbal permission gro	DETAILS OF WORK ing points, and all other important propose d out to original total de rac sand. The pay some was ith Hydroeloric acid. Then no useful purpose. I flowed for the first sev status - well is being pum % barrels. anted by U. S. G. S. Sepre	pth of 2000 shot with the 1902 i eral days, ped ≸ hrs. sentative i	oft. from 1986 ft. one half case of t. of 7" pipe was about four per day twice a for above work.
(State names of and expected depths to ob This well was cleaned This fill up was mostly Fi 60% dynamite and washed was removed as it was serving Result of work - well barrels per day. Present ( week. June production 37.) Verbal permission gro	DETAILS OF WORK ing points, and all other important propose d out to original total defined sand. The pay some was ith Hydroeloric acid. Then no useful purpose. I flowed for the first sev status - well is being pum 6 barrels. anted by U. S. G. S. Repre-	pth of 2000 shot with the 1902 i eral days, ped ≸ hrs. sentative i	oft. from 1986 ft. one half case of t. of 7" pipe was about four per day twice a for above work.
(State names of and expected depths to ob This well was cleaned This fill up was mostly Fi 60% dynamite and washed way removed as it was serving Result of work - well barrels per day. Present ( week. June production 37.5) Verbal permission gro I understand that this plan of work m Company Repart E. Name Address Box 246	DETAILS OF WORK jective sands; show sizes, weights, and lengths ing points, and all other important propose d out to original total de rac send. The pay some was ith Hydroeloric acid. Then no useful purpose. I flowed for the first sev status - well is being pum % barrels. anted by U. S. G. S. Repre-	pth of 2000 shot with the 1902 i eral days, ped ≸ hrs. sentative i	oft. from 1986 ft. one half case of t. of 7" pipe was about four per day twice a for above work.
(State names of and expected depths to ob This well was cleaned This fill up was mostly Fi 60% dynamite and washed w removed as it was serving Result of work - well barrels per day. Present ( week. June production 37.) Verbal permission gro I understand that this plan of work m Company	DETAILS OF WORK jective sands; show sizes, weights, and lengths ing points, and all other important propose d out to original total de rac send. The pay some was ith Hydroeloric acid. Then no useful purpose. I flowed for the first sev status - well is being pum % barrels. anted by U. S. G. S. Repre-	pth of 2000 shot with the 1902 f eral days, ped \$ hrs. sentative f cal Survey before o	oft. from 1986 ft. one half case of t. of 7" pipe was about four per day twice a for above work.

.1.