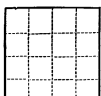
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice	Son	ia. Je	
Lease N	o	0793	57	
Unit	San	Juan	27-5	Unit

NOTICE OF INTENTION TO D	RILL	SUBSEQUENT REPORT OF WATER SHI	Л-OFF
NOTICE OF INTENTION TO C		SUBSEQUENT REPORT OF SHOOTING	1
NOTICE OF INTENTION TO T	EST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING	CASING
NOTICE OF INTENTION TO R	E-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLIN	G OR REPAIR
	HOOT OR ACIDIZE	 	
NOTICE OF INTENTION TO P		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO A	BANDON WELL		
	(INDICATE ABOVE BY CHECK I	IARK NATURE OF REPORT, NOTICE, OR OTHER DA	ra)
		***************************************	October 9 , 196
		XIDIX 1 - Coo c c	(E)
/ell No <u>>></u> i	is located 520 It. In	rom. S line and 1800 ft. from	line of sec3
SE/4 Sec. 31	27N	SW N.M.P.M.	
SE/4 Sec. 31. (% Sec. and Sec. No.)		(Range) (Meridian)	
South Blanco Pic	tured Cliffs	Rio Arriba nty or Subdivision) (St	New Mexico ate or Territory)
ate names of and expected o	depths to objective sands; sho	CAILS OF WORK w sizes, weights, and lengths of proposed casing	; indicate mudding jobs, ceme
	depths to objective sands; sho ing points, and		
On 10-4-63 total (123.97') set at	depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casing all other important proposed work. date). Ran 4 joints 8 5/scks regular cement, 2% cal	
On 10-4-63 total (123.97') set at	depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casing all other important proposed work. date). Ran 4 joints 8 5/scks regular cement, 2% cal	
On 10-4-63 total (123.97') set at	depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casing all other important proposed work. date). Ran 4 joints 8 5/scks regular cement, 2% cal	
On 10-4-63 total (123.97') set at	depths to objective sands; sho ing points, and	waizes, weights, and lengths of proposed casing all other important proposed work. date). Ren 4 joints 8 5/cks regular cement, 2% call	
On 10-4-63 total (123.97') set at	depths to objective sands; sho ing points, and	waizes, weights, and lengths of proposed casing all other important proposed work. date). Ren 4 joints 8 5/cks regular cement, 2% call	
On 10-4-63 total (123.97') set at	depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casing all other important proposed work. date). Ran 4 joints 8 5/scks regular cement, 2% cal	
On 10-4-63 total (123.97') set at to surface.	depths to objective sands; sho ing points, and depth 135' (space 133.97' w/110 as	waizes, weights, and lengths of proposed casing all other important proposed work. date). Ren 4 joints 8 5/cks regular cement, 2% call	6°, 24¢, J-55 cas cium chloride cir
On 10-4-63 total (123.97°) set at to surface.	depths to objective sands; sho ing points, and depth 135' (space 133.97' w/110 as	w sixes, weights, and lengths of proposed casing all other important proposed work) date). Ren 4 joints 8 5/cks regular cement, 2% call OCT1 1 1963 OIL CON. COM. DIST. 3	6°, 24¢, J-55 cas cium chloride cir
On 10-4-63 total (123.97°) set at to surface.	depths to objective sands; sho ing points, and depth 135° (spad: 133.97° w/110 as	waizes, weights, and lengths of proposed casing all other important proposed work. I date). Ren 4 joints 8 5/ cks regular cerent, 2% call OCT11 1963 OIL CON. COM. DIST. 3	6", 24f, J-55 cas: cium chloride circ
On 10-4-63 total (123.97°) set at to surface. I understand that this plant company El Paso Maddress Box 990	depths to objective sands; sho ing points, and depth 135° (spad: 133.97° w/110 as	waizes, weights, and lengths of proposed casing all other important proposed work. I date). Ren 4 joints 8 5/ cks regular cerent, 2% call OCT11 1963 OIL CON. COM. DIST. 3	6", 24#, J-55 cas cium chloride cir