X 20

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget E	Bureau No.	42-R3	58.4.
Lanc Office	•	Fe,	N.M.
Lease No.	SF-07	8061	
Unit	Carso	n	

SUNDRY NOTICES AND REPORTS ON WELLS

		AND	
NOTICE OF I	NTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF I	NTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING.	
OTICE OF I	NTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF I	NTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
OTICE OF I	NTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF I	NTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
OTICE OF I	NTENTION TO ABANDON WELL	Converted to Injector	x-
	(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		January 18	, 19 62
'ell No	11-20 is located 660 ft. from	(w)	sec. 20
N MN 2	· · · · · · · · · · · · · · · · · · ·	11 W MAPA	
isti (1/4 Se	c. and Sec. No.) (Twp.)	(Range) (Meridian) New Siexico	
	(Field) (County Really Bushing)	or Subdivision) (State or Territory)	
	of and expected depths to objective sands: show s	ILS OF WORK izes, weights, and lengths of proposed casings; indicate mud other important proposed work)	lding jobs, cement
Conve	DETA of and expected depths to objective sands; show sing points, and all rsion Work ressure tested tubing with leading wi	AILS OF WORK	Triton X-
Conve	DETA of and expected depths to objective sands; show sing points, and all rsion Work ressure tested tubing with leading wi	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mud other important proposed work) 1000 psi. for 15 minutes, Ok. Point Lookout water (treated with	Triton X-
Conversion of the conversion o	DETA of and expected depths to objective sands; show sing points, and all rsion Work ressure tested tubing with leading with leading to the detergent of the desire. After the desired tubing with packer	AILS OF WORK izes, weights, and lengths of proposed casings; indicate much other important proposed work) 1000 psi. for 15 minutes, Ok. Point Lookout water (treated with er tubing became clean, pulled. If water down annulus to displace un, and filled with inhibited with	Triton X-Bailed cle
Converse do	DETA of and expected depths to objective sands; show sing points, and all resion Work ressure tested tubing with leaded while running clean leatergent) down casing. After an tubing with packer rumped 60 bbls. of inhibited luid. Set packer at actify when injection starts.	izes, weights, and lengths of proposed casings; indicate mudicater important proposed work) 1000 psi. for 15 minutes, Ok. Point Lookout water (treated wither tubing became clean, pulled. If water down annulus to displace un, and filled with inhibited with in	Triton X-Sailed cless chinhibited water. Williams
Converse do	DETA of and expected depths to objective sands; show sing points, and all resion Work ressure tested tubing with leaded while running clean leatergent) down casing. After an tubing with packer rumped 60 bbls. of inhibited luid. Set packer at locify when injection starts. Indicate the plan of work must receive approval in the control of the control	izes, weights, and lengths of proposed casings; indicate mudicater important proposed work) 1000 psi. for 15 minutes, Ok. Point Lookout water (treated wither tubing became clean, pulled. If water down annulus to displace un, and filled with inhibited with in	Triton X-Bailed clessification with the distributed water.
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