Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Ag	ency
	Mara ja
Allottee _	/
Lenes No	11-20-603-1016

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF IN	NTENTION TO DRILL	SUBSEQUENT RE	PORT OF WATER SHUT-OFF	
	ITENTION TO CHANGE PLANS		PORT OF SHOOTING OR ACIDIZANG	FREIVE
	NTENTION TO TEST WATER SHUT-C		PORT OF ALTERING CASING	
	ITENTION TO REDRILL OR REPAIR ITENTION TO SHOOT OR ACIDIZE		PORT OF REDRILLING OR REPAIR	nen 1 35
	TENTION TO SHOOT OR ACIDIZE	1 11	PORT OF ABANDONMENT	
	NTENTION TO ABANDON WELL	SUPPLEMENTARY		1031 51
			U.	G. GEULD 164
	(INDICATE ABOVE E	Y CHECK MARK NATURE OF REPORT, N		, void 1
a	ore Holo	100 100 100 100 100 100 100 100 100 100		, 19_61_
ell No		ft. from N line and	1882 ft. from W line o	f sec
		08 194 (Pwp.) (Range)	(Meridian)	
Milde	•	San Juan	(Mandian)	
	(Field)	(County or Subdivision)	(State or Territor)	,
ate names of	and expected depths to objective ing p	DETAILS OF WORK sands; show sizes, weights, and length points, and all other important propos	s of proposed casings; indicate mud ed work)	ding jobs, cement-
0 710'. t in in	tended to plug and and 100° plug in a on dry hole marker	sands; show sizes, weights, and length	wer (General off well to of Gellus ferrels	or send,
D 710'. t is in h0-300' ugulati e closs	tended to plug and and 100° plug in a on dry hole marker ou.	sands; show sizes, weights, and length points, and all other important proposed by the constant	wer (would off webs up of Gallup format) of Camert, Lecation	or send,
D 710'. t in in h0-380' egulati e Glosn	tended to plug and and 100° plug in a on dry hole marker ou.	sands; show sizes, weights, and length points, and all other important proposed by the convolution of the co	od work) wer (demont off weter up of Gallup format) of commont. Location	or send,
t is in the control of the colors of the col	dended to plug and and 100° plug in a on dry hole marker at.	sands; show sizes, weights, and length points, and all other important proposed by the convolution of the co	od work) the Commont off webs top of Callup formats of Cament. Lecation on call-18-61.	CEIVED 1001
D 710'. t is in in h0-360' agulati c closes cybal a	dended to plug and and 100° plug in a on dry hole marker at.	sands; show sizes, weights, and length points, and all other important proposed in the placed in the	od work) the Commont off webs top of Callup formats of Cament. Lecation on call-18-61.	CEIVED 1001
D 710'. It is in to-380' ugulati us clean	dended to plug and and 100° plug in a on dry hole marker ou.	sands; show sizes, weights, and length points, and all other important proposed in the placed in the	od work) the Commont off webs top of Callup formats of Cament. Lecation on call-18-61.	CEIVED 1001
t is in in in joy in jo	dended to plug and and 100° plug in a on dry hole marker ou. proval by Fr. Back death of the back of	ands; show sizes, weights, and length points, and all other important proposed as followers to the placed in top to be approval in writing by the Geological Control C	od work) the Commont off webs top of Callup formats of Cament. Lecation on call-18-61.	CEIVED 1001
D 710'. t is in to-360' gulati closs tunderstand ompany	dended to plug and and 100° plug in a on dry hole marker at. proval by Fr. Base d that this plan of work must recomble Cil & Rafi	ands; show sizes, weights, and length points, and all other important proposed as followers to the placed in top to be approval in writing by the Geological Control C	cal Survey before operations may	CEIVED CEVED