Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

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

	White	T exhittes 15-91	-uo.
dian	Agency	winder.	Rod
	100		

Budget Bureau No. 42-R359.4.

OTICE OF INTENTION TO DRILL			
		SEQUENT REPORT OF WATER SHUT-OFF SEQUENT REPORT OF SHOOTING OR AC	1 ' 1
OTICE OF INTENTION TO CHANGE PLAN		SEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO TEST WATER :		SEQUENT REPORT OF REDRILLING OR	1 1
OTICE OF INTENTION TO SHOOT OR AC		SEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTI		PLEMENTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON WE			
(INDICATE A	BOYE BY CHECK MARK NATURE C	OF REPORT, NOTICE, OR OTHER DATA)	CONTROLL NOW
		December 2,	FARMINGTON, NEW 1
orbert Platere			
ell No. 1 is locat	ed 330 ft. from ${S \choose S}$	line and 1650 ft. from	line of sec
	(D)	(''	' ATT HIM
1/4 5ec. 15 (% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian) istory istory (State of	
Indeed ones ad	San Juan Con	inter in the second	i was one C. R.
(Field)	(County or Subdiv	ision) (State o	r Torito), 357
	1 1 1	6386	CON. COM
ne elevation of the derrick fl	oor above sea level is	in it.	DIST. 3
	DETAILS OF	F WORK	
	L ! L!	to and langths of proposed casings; indi	icate mudding jobs, coment-
tate names of and expected depths to ol			,
udded 10:00 P.H., 11-1 5, Srd amle. ceg. at 2			,
udded 10:00 P.H., 11-1 5, frd smls. esg. at 2 surface.	8-57. Drilled 12 197'. Gesented wit		,
udded 10:00 P.H., 11-1 5, frd smls. esg. at 2 surface. ug down 10:00 A.H., 11	8-57. Brilled 12 197'. Gesented wit	1/4" hole to 300°, sei th 175 ex. essent. Ger	t 8 5/8°, 248, ment circulated
udded 10:00 P.M., 11-1 5, Srd smls. seg. at 2 surface. ug down 10:00 A.M., 11	8-57. Brilled 12 197'. Gesented wit -19-57.	1/4" hale to 300°, set th 175 ex. communt. Gov	t 8 5/8°, 248, ment circulated
udded 10:00 P.M., 11-15, 8rd sale. seg. at 2 surface. ug down 10:00 A.M., 11 111ed 7 7/8* hole to 3 th 150 ex. cenent. Co	8-57. Brilled 12 197'. Gemented wit -19-57. 45055'. Set 5 1/2	1/4" bale to 300", set th 175 ex. essent. Go I" 14# 355, Ordend. at menting. Plug does at	5053'. Cemented
udded 10:00 P.M., 11-15, 8rd sale. seg. at 2 surface. ug down 10:00 A.M., 11 111ed 7 7/8* hole to 3 th 150 ex. cenent. Co	8-57. Brilled 12 197'. Gemented wit -19-57. 45055'. Set 5 1/2	1/4" bale to 300", set th 175 ex. essent. Go I" 14# 355, Ordend. at menting. Plug does at	5053'. Cemented
udded 10:00 P.M., 11-15, 8rd smle. cog. at 2 surface. ug down 10:00 A.M., 11 111ed 7 7/8* hole to 3 th 150 an. ceneut. Co	8-57. Brilled 12 197'. Gemented wit -19-57. 45055'. Set 5 1/2	1/4" bale to 300", set th 175 ex. essent. Go I" 14# 355, Ordend. at menting. Plug does at	5053'. Cemented
udded 10:00 P.M., 11-15, 8rd smle. cog. at 2 surface. ug down 10:00 A.M., 11 111ed 7 7/8* hole to 3 th 150 an. ceneut. Co	8-57. Brilled 12 197'. Gemented wit -19-57. 45055'. Set 5 1/2	1/4" bale to 300", set th 175 ex. essent. Go I" 14# 355, Ordend. at menting. Plug does at	5053'. Cemented
udded 10:00 P.H., 11-15, Srd smls. seg. at 2 surface. ug down 10:00 A.H., 11 illed 7 7/8° hole to 3 th 150 sx. cement. Ca -28-57. Tested mag w/	8-57. Brilled 12 197'. Cesented wit -19-57. 45055'. Set 5 1/2 1500# pressure for	1/4" bale to 300", set th 175 ex. essent. Go I" 14# 355, Ordend. at menting. Plug does at	50531. Cemented
udded 10:00 P.K., 11-15, Srd smle. seg. at 2 surface. ug down 10:00 A.H., 11 illed 7 7/8° hole to th 150 sx. cement. Ca -28-57. Tested usg w/	8-57. Brilled 12 197'. Cemented with -19-57. 45055'. Set 5 1/2 1500# pressure for	1/4" hale to 300", set th 175 ex. coment. Get th 175 ex. coment. Get the 14/ 455, Srdeng. at menting. Plug down at 30 minutes with no property the Geological Survey before operate	50531. Cemented
udded 10:00 P.K., 11-15, Srd smls. seg. at 2 surface. ug down 10:00 A.H., 11 illed 7 7/8° hole to th 150 sx. cement. Ca -28-57. Tested ceg w/	8-57. Brilled 12 197'. Cemented with -19-57. 45055'. Set 5 1/2 1500# pressure for	1/4" hale to 300", set th 175 ex. coment. Get th 175 ex. coment. Get the 14/ 455, Srdeng. at menting. Plug down at 30 minutes with no property the Geological Survey before operate	50531. Cemented
udded 10:00 P.M., 11-15, 8rd smls. seg. at 2 surface. ug down 10:00 A.M., 11 11led 7 7/8° hole to th 150 sm. essent. Ca28-57. Tested usg w/	8-57. Brilled 12 197'. Cemented with -19-57. 45055'. Set 5 1/2 1500# pressure for	1/4" hale to 300", set th 175 ex. coment. Get th 175 ex. coment. Get the 14/ 455, Srdeng. at menting. Plug down at 30 minutes with no property the Geological Survey before operate	50531. Cemented
system 10:00 P.K., 11-15, 8rd sale. esg. at 2 surface. bug down 10:00 A.M., 11 illed 7 7/8" hole to th 150 sx. essent. Ca -28-57. Tested cag w/	8-57. Drilled 12 197'. Comented wit -19-57. 45055'. Set 5 1/2 1500# pressure for nust receive approval in writing	1/4" hale to 300", set th 175 ex. coment. Get th 175 ex. coment. Get the 14/ 455, Srdeng. at menting. Plug down at 30 minutes with no property the Geological Survey before operate	50531. Cemented
added 10:00 P.K., 11-15, 8rd sale. cog. at 2 surface. ag down 10:00 A.M., 11 illed 7 7/8* hole to th 150 sx. cenent. Co-28-57. Tested cog w/	8-57. Drilled 12 197'. Comented wit -19-57. 45055'. Set 5 1/2 1500# pressure for nust receive approval in writing	1/4" hale to 300", set th 175 ex. coment. Get th 175 ex. coment. Get the 14/ 455, Srdeng. at menting. Plug down at 30 minutes with no property the Geological Survey before operate	50531. Cemented
udded 10:00 P.K., 11-15, \$rd sale. cog. at 2 surface. ug down 10:00 A.M., 11 11led 7 7/8° hole to th 150 ax. cenent. Co-28-57. Tested cog w/	8-57. Drilled 12 197'. Comented wit -19-57. 45055'. Set 5 1/2 1500# pressure for nust receive approval in writing	1/4" bale to 300", set th 175 da. coment. God th 175 da. coment. God the 14/4 J55, Srdeng. at meenting. Plug down at 30 minutes with no property by the Geological Survey before operaty.	50531. Cemented

U. S. GOVERNMENT PRINTING OFFICE 16-8437b-8

واستعاده والمناز Attention to the contract of t

The artists of the contract of