

Budget Bureau No. 42-R348. Approval expires 13-21-60.	4
--	---

Form 9-381 b (April 1952)		
	(SUBMIT IN TRIPLICATE)	Indian Agency Have 10
	UNITED STATES	
	-	Allottes 14-20-603-2081
, D	EPARTMENT OF THE INTERIOR	
	GEOLOGICAL SURVEY	Lesse No.
		DEGELVE
SUNDRY N	OTICES AND REPORTS OF SUBSEQUENT REPORT OF WATER SUBSEQUENT REPORT OF SHOOT	WELLS NOV and 1961
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	SHUT-OFF SURVE
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOT	SHUT-OFF ING OR ACIDIZINGS GEOLOGICAL SURVE
NOTICE OF INTENTION TO TEST WATER S	SHUT-OFF SUBSEQUENT REPORT OF ALTER	140 CMIIIO
	REPAIR WELL SUBSEQUENT REPORT OF REDAI	
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE SUBSEQUENT REPORT OF ABANG	UNMER I
	R CASINGSUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WEL		
(INDICATE A	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHE	R DATA)
	November 28,	, 1961
	ed660_ft. from [N] line and1980ft. f	
With of Mile Section 1	26H 15W IMPH (Twp.) (Resign) (Meridian	
Undesignated (Field)	Sen Juan (County or Subdivision)	(State or Territory)
grenne	above sea level is5879 ft.	
	DETAILS OF WORK	asings; indicate mudding jobs, comeate
State names of and expected depths to obtain a property of the state o		placing the following o', 30 sx cut plug 275'. No attempt rem 0' to 217; Steel quirements.
Exact names of and expected depths to obtain a property of the second plugs: 3450-3550°, 30 sx smt plugs made to receiver 217 marker installed and looplugged & abandoned off:	DETAILS OF WORK spective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) plugged & shandoned 11-22-61, by proposed spected 90 sx cmt plug 4600-4900 lug 850-950°, 30 sx cmt plug 175°° of 244/ft., 8-5/8" casing, set is cation conditioned as per USGS recipiedly this day11-28-61.	placing the following o', 30 sx cut plug 275'. No attempt rem o' to 217; Steel quirements. OEC7 OIL COM: 3 ofore operations buy be seemments.
Exact names of and expected depths to obtain a property of the second plugs: 3450-3550°, 30 sx smt plugs made to receiver 217 marker installed and looplugged & abandoned off:	DETAILS OF WORK spective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) plugged & shandoned 11-22-61, by p spotted 90 sx cmt plug 4600-4900 lug 850-950°, 30 sx cmt plug 175°° of 244/rt., 8-5/8" casing, set is cation conditioned as per USGS recicially this day11-28-61.	placing the following o', 30 sx cut plug 275'. No attempt rem o' to 217; Steel quirements. OEC7 OIL COM: 3 ofore operations buy be seemments.
Exception of and expected depths to obtain the series of and expected depths to obtain the series of the series of and expected depths to obtain the series of the series	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) plugged & shandoned 11-22-61, by proposed spotted 90 sx cmt plug 4600-4900 lug 850-950°, 30 sx cmt plug 175° of 244/ft., 8-5/8" casing, set is cation conditioned as per USGS recipically this day11-28-61.	olacing the following o', 30 sx cmt plug 275'. No attempt rem o' to 217; Steel quirements. OEC 7 OIL CCM: 3 fore operations may be essented. ifornia Oil Company
Exception of and expected depths to obtain the series of and expected depths to obtain the series of	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) plugged & shandoned 11-22-61, by proposed spotted 90 sx cmt plug 4600-4900 lug 850-950°, 30 sx cmt plug 175° of 244/ft., 8-5/8" casing, set is cation conditioned as per USGS recipically this day11-28-61.	olacing the following o', 30 sx cmt plug 275'. No attempt rem o' to 217; Steel quirements. OEC 7 OIL CCM: 3 fore operations may be essented. ifornia Oil Company
Exact names of and expected depths to obtain the series of	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed of ing points, and all other important proposed work) plugged & shandoned 11-22-61, by proposed spotted 90 sx cmt plug 4600-4900 lug 850-950°, 30 sx cmt plug 175° of 244/ft., 8-5/8" casing, set is cation conditioned as per USGS recipically this day11-28-61.	placing the following o', 30 sx cut plug 275'. No attempt rem o' to 217; Steel quirements. OEC7 OIL COM: 3 ofore operations buy be seemments.