Form (A)	n 9-8 oril 19	181 b 52) 	-

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Consolidated Ute
Agency, Ignacio, Colorado
Allottes Mountain Ute Tribe
Lease No. 14-20-604-119

·	IOTICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER S	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
IOTICE OF INTENTION TO REDRILL OR T	i l
IOTICE OF INTENTION TO SHOOT OR ACI	1 1
IOTICE OF INTENTION TO PULL OR ALTE	Report Setting Casing DL
IOTICE OF INTENTION TO ABANDON WEL	
(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ne e e eve	Aztec, New Mexico January 2, 19
Mountain Ute	(N) (F)
ell No. 19-7 is locate	ted 1980 ft. from ${\mathbb{N} \atop \mathbb{R}}$ line and 1980 ft. from ${\mathbb{K} \atop \mathbb{W}}$ line of sec. 19
•	
E4 Sec. 19 (14 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
Verde Gallup	San Juan New Mexico
(Field)	(County or Subdivision) (State of Territory)
ground	d
he elevation of the deficie to	To above sea level is 5607 ft.
	Sor above sea level is 5607 ft.
	DETAILS OF WORK
	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate windeding jobs, come
	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate writedding jobs, come ing points, and all other important proposed work
ate names of and expected depths to ob	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)
ate names of and expected depths to ob	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate withdring jobs, come ing points, and all other important proposed work)
ate names of and expected depths to ob	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate withdring jobs, come ing points, and all other important proposed work)
ate names of and expected depths to ob	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)
ASING DETAILS: 12-31-5 an 79 jts., 2759.64, 5	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mixeding jobs, come ing points, and all other important proposed work) 57 5½, 14#, 8rd thd CFI casing w/Baker float chee and w/centralizers 10½, 35 and 90 of Bottom.
CASING DETAILS: 12-31-5 Ran 79 jts., 2759.64, 5 collar spread 38 apart	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate withdring jobs, come ing points, and all other important proposed work)
ASING DETAILS: 12-31-5 Ran 79 jts., 2759.64, 5 collar spread 38 apart	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mindding jobs, come ing points, and all other important proposed work) 57 5½, 14#, 8rd thd CFI casing w/Baker float choe and w/centralizers 10½, 35 and 90 of bottom. sing collar set at 1664 x w/centralizer above and below
ASING DETAILS: 12-31-5 Ran 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage sements	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate untidding jobs, come ing points, and all other important proposed work) 57 5½, 14#, 8rd thd CFI casing w/Baker float choe and w/centralizers 10½, 35 and 90 of bottom. sing collar set at 1664 x w/centralizer above and below irst stage w/80 sax regular, 80 cu. ft. stratacrete.,
ASING DETAILS: 12-31-5 Ran 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage coments Halliburton comented fi	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mitading jobs, come ing points, and all other important proposed work) 57 5½, 14#, 8rd thd CFI casing w/Baker float choe and w/centralizers 10½, 35 and 90 of bottom. Sing collar set at 1664 x w/centralizer above and below rirst stage w/80 sax regular, 80 cu. ft. stratacrete., per sk. Started cement at 5:00 A. M. all cement 5:10;
ASING DETAILS: 12-31-5 Ran 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage cements Halliburton cemented fif 6% gel and 2# flocele parted plug; displaced	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mindeding jobs, come ing points, and all other important proposed work) 57 5½, 14#, 8rd thd CFI casing w/Baker float chee and w/centralizers 10½, 35 and 90 of bottom. Sing collar set at 1664 x w/centralizer above and below rirst stage w/80 sax regular, 80 cu. ft. stratacrete., per sk. Started cement at 5:00 A. M. all cement 5:10; and 5:20 A. M. good circulation. Pressures casing to 100
ASING DETAILS: 12-31-5 can 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage coments Halliburton comented fifth gel and 1/2 flocele parted plug; displaced and released pressure:	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mindeding jobs, come ing points, and all other important proposed work) 57 5½, 14#, 8rd thd CFI casing w/Baker float chee and w/centralizers 10½, 35 and 90 of Bottom. Sing collar set at 1664 x w/centralizer above and below rist stage w/80 sax regular, 80 cu. ft. stratacrete., per sk. Started cement at 5:00 A. M. all cement 5:10; ad 5:20 A. M. good circulation. Pressures casing to 100 dropped Baker bomb to open circulating sleeve; circulating sleeve; circulating sleeve; circulating sleeve; circulating sleeve;
CASING DETAILS: 12-31-5 Ran 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage cements Halliburton cemented fif 6% gel and 2# flocele per started plug; displaced and released pressure; w/rig pump for 2 hours	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mindding jobs, come ing points, and all other important proposed work) 57 5½, 14#, 8rd thd CFI casing w/Baker float choe and w/centralizers 10½, 35 and 90 of bottom. Sing collar set at 1664 x w/centralizer above and below rirst stage w/80 sax regular, 80 cu. ft. stratacrete., per sk. Started cement at 5:00 A. M. all cement 5:10; ad 5:20 A. M. good circulation. Pressures casing to 100; dropped Baker bomb to open circulating sleeve; circulations started 2nd stage w/80 sax cement, 80 cu. ft. stratacrete.
ASING DETAILS: 12-31-5 can 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage eement: Halliburton cemented fif gel and 2# flocele per generated plug; displaced and released pressure; W/rig pump for 2 hours 6% gel, 2#/sk. flocele	bjective sands; show sizes, weights, and lengths of proposed casings; indicate mindeling into come ing points, and all other important proposed work) 57 5½, 14#, 8rd thd CFI casing w/Baker float chee and w/centralizers 10½, 35 and 90 of bottom. Sing collar set at 1664 x w/centralizer above and below risst stage w/80 sax regular, 80 cu. ft. stratacrete., per sk. Started cement at 5:00 A. M. all cement 5:10; ad 5:20 A. M. good circulation. Pressures casing to 100; dropped Baker bomb to open circulating sleeve; circulations stage w/80 sax cement, 80 cu. ft. stratacrete. 8. Started 2nd stage w/80 sax cement, 80 cu. ft. stratacrete.
ASING DETAILS: 12-31-5 can 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage eement: Halliburton cemented fif gel and 2# flocele per generated plug; displaced and released pressure; W/rig pump for 2 hours 6% gel, 2#/sk. flocele	DETAILS OF WORK bjective sands; show sizes, weights, and lengths of proposed casings; indicate mindding jobs, come ing points, and all other important proposed work) 57 5½, 14#, 8rd thd CFI casing w/Baker float choe and w/centralizers 10½, 35 and 90 of bottom. Sing collar set at 1664 x w/centralizer above and below rirst stage w/80 sax regular, 80 cu. ft. stratacrete., per sk. Started cement at 5:00 A. M. all cement 5:10; ad 5:20 A. M. good circulation. Pressures casing to 100; dropped Baker bomb to open circulating sleeve; circulations started 2nd stage w/80 sax cement, 80 cu. ft. stratacrete.
ASING DETAILS: 12-31-5 can 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage eements Halliburton cemented fif gel and \$\frac{1}{2}\text{flocele period of the pure for 2 hours.} 6% gel, \$\frac{1}{2}\text{flocele period of the pure for 2 hours.} 6% gel, \$\frac{1}{2}\text{flocele period of the pure for 2 hours.} 6% gel, \$\frac{1}{2}\text{flocele period of the pure for 2 hours.} 6% gel, \$\frac{1}{2}\text{flocele period of the pure for 2 hours.}	bjective sands; show sizes, weights, and lengths of proposed casings; indicate minded in points, and all other important proposed work) 57 52, 14#, 8rd thd CFI casing w/Baker float choe and w/centralizers 10½, 35 and 90 of bottom. Sing collar set at 1664 x w/centralizer above and below rist stage w/80 sax regular, 80 cu. ft. stratacrete., per sk. Started cement at 5:00 A. M. all cement 5:10; ad 5:20 A. M. good circulation. Pressures casing to 100; dropped Baker bomb to open circulating sleeve; circulations started 2nd stage w/80 sax cement, 80 cu. ft. stratacrete. 8. Started 2nd stage w/80 sax cement, 80 cu. ft. stratacrete. 8. Started 2nd stage w/80 sax cement, 80 cu. ft. stratacrete. 8. WOC 8:15 A. M. 12-31-57.
CASING DETAILS: 12-31-5 Ran 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage eements Halliburton cemented fif 6% gel and 2# flocele p started plug; displaced and released pressure; w/rig pump for 2 hours 6% gel, 2#/sk. flocele I understand that this plan of work m	bjective sands; show sizes, weights, and lengths of proposed casings; indicate minded in points, and all other important proposed work) 57 52, 14#, 8rd thd CFI casing w/Baker float choe and w/centralizers 10½, 35 and 90 of bottom. Sing collar set at 1664 x w/centralizer above and below rist stage w/80 sax regular, 80 cu. ft. stratacrete., per sk. Started cement at 5:00 A. M. all cement 5:10; ad 5:20 A. M. good circulation. Pressures casing to 100; dropped Baker bomb to open circulating sleeve; circulations started 2nd stage w/80 sax cement, 80 cu. ft. stratacrete. 8. Started 2nd stage w/80 sax cement, 80 cu. ft. stratacrete. 8. Started 2nd stage w/80 sax cement, 80 cu. ft. stratacrete. 8. WOC 8:15 A. M. 12-31-57.
ASING DETAILS: 12-31-5 an 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage eement: Balliburton cemented fifth flocele part of the started plug; displaced and released pressure; Myrig pump for 2 hours 6% gel, 2#/sk. flocele funderstand that this plan of work mompany Pubco Petrole	bjective sands; show sizes, weights, and lengths of proposed casings; indicate minded in points, and all other important proposed work) 57 52, 14#, 8rd thd CFI casing w/Baker float choe and w/centralizers 10½, 35 and 90 of bottom. Sing collar set at 1664 x w/centralizer above and below rist stage w/80 sax regular, 80 cu. ft. stratacrete., per sk. Started cement at 5:00 A. M. all cement 5:10; ad 5:20 A. M. good circulation. Pressures casing to 100; dropped Baker bomb to open circulating sleeve; circulations started 2nd stage w/80 sax cement, 80 cu. ft. stratacrete. 8. Started 2nd stage w/80 sax cement, 80 cu. ft. stratacrete. 8. Started 2nd stage w/80 sax cement, 80 cu. ft. stratacrete. 8. WOC 8:15 A. M. 12-31-57.
ASING DETAILS: 12-31-5 can 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage sement: Balliburton cemented fifth flocele parted plug; displaced and released pressure; W/rig pump for 2 hours. 6% gel, ½#/sk. flocele I understand that this plan of work mompany Pubco Petrole ddress 106 West Church	bjective sands; show sizes, weights, and lengths of proposed casines; indicate uniteding jobs, come ing points, and all other important proposed work) 57 5½, 14#, 8rd thd CFI casing w/Baker float choe and w/centralizers 10½, 35 and 90 of Bottom. Sing collar set at 1664 x w/centralizer above and below. Cirst stage w/80 sax regular, 80 cu. ft. stratacrete., per sk. Started cement at 5:00 A. M. all cement 5:10; ad 5:20 A. M. good circulation. Pressures casing to 100; dropped Baker bomb to open circulating sleeve; circulate. Woc 8:15 A. M. 12-31-57. Insult receive approval in writing by the Geological Survey before operations may be commenced the composition.
CASING DETAILS: 12-31-5 Ran 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage sement: Halliburton cemented fif 6% gel and 2# flocele pertented plug; displaced and released pressure; W/rig pump for 2 hours. 6% gel, 2#/sk. flocele I understand that this plan of work more properties of the plan of work more pubco Petrole ddress 106 West Church	bjective sands; show sizes, weights, and lengths of proposed casines; indicate uniteding jobs, come ing points, and all other important proposed work) 57 5½, 14#, 8rd thd CFI casing w/Baker float choe and w/centralizers 10½, 35 and 90 of Bottom. Sing collar set at 1664 x w/centralizer above and below. Cirst stage w/80 sax regular, 80 cu. ft. stratacrete., per sk. Started cement at 5:00 A. M. all cement 5:10; ad 5:20 A. M. good circulation. Pressures casing to 100; dropped Baker bomb to open circulating sleeve; circulate. Woc 8:15 A. M. 12-31-57. Insult receive approval in writing by the Geological Survey before operations may be commenced the composition.
CASING DETAILS: 12-31-5 Ran 79 jts., 2759.64, 5 collar spread 38 apart Baker two-stage sement: Halliburton cemented f: 6% gel and 2# flocele parted plug; displaced and released pressure; w/rig pump for 2 hours. 6% gel, 2#/sk. flocele understand that this plan of work much company Pubco Petrole address 106 West Churched	bjective sands; show sizes, weights, and lengths of proposed casines; indictive midding jobs, come ing points, and all other important proposed work) 57 5½s, 14#, 8rd thd CFI casing w/Baker float choe and w/centralizers 10½, 35 and 90 of bottom. Sing collar set at 1664 x w/centralizer above and below in the state of the state

S. COVERNMENT PRINTING OFFICE 16-8437b-

and the second second 1.28 Continue of the process coin The control of the state of the control of the cont

Sant Dept (L. L.