Form page 2 1956 (Applied 2 1956 JERRY W. LONG ACTING DISTRICT ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42–R359.4. Approval expires 12–31–60.	
 Agency	
Jicarilla Contract	146

	-	IIRSEOUENT DED	ORT OF WATER SHIFT	-OFF	X
TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF			
TICE OF INTENTION TO CHANGE PLANS TICE OF INTENTION TO TEST WATER SH		SUBSEQUENT REPORT OF ALTERING CASING.			
TICE OF INTENTION TO REDRILL OR RE		SUBSEQUENT REPORT OF REDRILLING OR REPAIR.			
TICE OF INTENTION TO REDAILE ON RE TICE OF INTENTION TO SHOOT OR ACID	1 1		ORT OF ABANDONME		
TICE OF INTENTION TO PULL OR ALTER			WELL HISTORY		
TICE OF INTENTION TO ABANDON WELL	1 11				
(INDICATE ABO	OVE BY CHECK MARK NATUR	E OF REPORT, NO	OTICE, OR OTHER DATA	N .	
	V a	edneten. I	New Mexico	May 20	1056
	res	arme acut			, 172
carilla Contract 146		*	1400	Æ.)	•
l No6 is located	1530 ft. from	line and	ft. from	line of se	c. <u>></u>
	g-25-X R-5		MPM	. ,	
/4 of Section 3 (14 Sec. and Sec. No.)	(Twp.) (Ran		(Meridian)	·-	1
nth Manco-Pictured	Rio Arriba			New Mexico	
(Field) CLASS	(County or Sub-		(8	tate or Territory)	مارستان می
· · · · · · · · · · · · · · · · · · ·		6404 /	•	一一年	
		, 			
elevation of the derner no	above sea level is)		1. 2.2.	
e elevation of the companies	W-7			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Bronter was	DETAILS (OF WORK		Andiose mudding	iohs, cem
Bronter was	DETAILS (OF WORK		indicate mudding	jobs, cem
te names of and expected depths to obje	DETAILS (ective sands; show sizes, we ing points, and all other in	OF WORK ights, and length mportant propo	ns of proposed casings sed work)		
te names of and expected depths to obje	DETAILS (ective sands; show sizes, we ing points, and all other is	OF WORK	as of proposed casings sed work)	5. 8-5/8" c	asing
te names of and expected depths to obj	DETAILS (cetive sands; show sizes, we ing points, and all other is	OF WORK. ights, and length mportant propo-	is of proposed casings sed work)	, 8-5/8" c	asing ing or
March 8, 1956, this was landed at 161 feet a	DETAILS (sective sands; show sizes, we ing points, and all other is specified and commented with lag and water si	OF WORK ights, and length mportant proposition in the length on the length look on the length look off we	is of proposed casings sed work)	, 8-5/8" c	asing ing or
March 8, 1956, this was landed at 161 feet a	DETAILS (sective sands; show sizes, we ing points, and all other is specified and commented with lag and water si	OF WORK ights, and length mportant proposition in the length on the length look on the length look off we	is of proposed casings sed work)	, 8-5/8" c	asing
March 8, 1956, this was landed at 161 feet a ment for 14 days, cast or 30 minutes with no design to the second sec	DETAILS (sective sands; show sizes, we ing points, and all other is speeded and commented withing and water strop in pressure	of Work. ights, and length mportant propo land on l th 100 sac mt off we	iarch 9, 1950 iks cement,	5, 8-5/8" c After wait Lth 500 pen	asing ing on nds
March 8, 1956, this was landed at 161 feet a ment for 14 days, cast or 30 minutes with no details.	DETAILS of the street of the s	of Work. ights, and length mportant propo lend on le th 100 sac mt off we	farch 9, 1950 iks cement.	5, 8-5/8" c After wait th 500 per	asing ing on nds
March 8, 1956, this was landed at 161 feet a ment for 14 days, cast or 30 minutes with no cast March 31, 1956, 524	DETAILS of the street of the s	of Work. ights, and length mportant propo- lend on le th 100 sac rat off we detail 2976 for 24 ho	farch 9, 1950 iks coment. Ire tested with the coment.	5, 8-5/8" c After wait th 500 peu emented wit and water	asing ing on nds
March 8, 1956, this was landed at 161 feet a ment for 14 days, cast or 30 minutes with no cast March 31, 1956, 524	DETAILS of the street of the s	of Work. ights, and length mportant propo- lend on le th 100 sac mut off we det 2976 for 24 ho	farch 9, 1950 iks coment. Ire tested with the coment.	5, 8-5/8" c After wait th 500 peu emented wit and water	asing ing on nds
March 8, 1956, this was landed at 161 feet a ment for 14 days, cast or 30 minutes with no days, the landed at 1, 1956, 52 kg community of the	DETAILS of the state of the same of the sa	of Work. ights, and length mportant propo- lend on le th 100 sac mut off we det 2976 for 24 ho	farch 9, 1950 iks coment. Ire tested with the coment.	5, 8-5/8" c After wait th 500 peu emented wit and water	asing ing on nds
march 8, 1956, this was landed at 161 feet a ment for 14 days, cast or 30 minutes with no cast landed 31, 1956, 52 march 31 march 31, 1956, 52 march 31 march	DETAILS of the state of the same of the sa	of Work. ights, and length mportant propo- lend on le th 100 sac mut off we det 2976 for 24 ho	farch 9, 1950 iks coment. Ire tested with the coment.	5, 8-5/8" c After wait th 500 peu emented wit and water	asing ing on nds
March 8, 1956, this was landed at 161 feet a ment for 14 days, cast or 30 minutes with no days, the landed at 1, 1956, 52 minutes with no days, the control of the control	DETAILS of the state of the same of the sa	of Work. ights, and length mportant propo- lend on le th 100 sac mut off we det 2976 for 24 ho	farch 9, 1950 iks coment. Ire tested with the coment.	5, 8-5/8" c After wait th 500 peu emented wit and water	asing ing on nds
March 8, 1956, this was landed at 161 feet a ment for 14 days, cast or 30 minutes with no cast of the community of the commun	DETAILS of the street of the same of the s	of Work. ights, and length mportant propo- l and on le th 100 end mt off we d at 2976 for 24 ho mates with	farch 9, 1950 iks coment. Ire tested with the stand of th	After wait After wait th 500 per mented wit and water pressure.	asing ing on nds h 100 shut o
March 8, 1956, this was landed at 161 feet a ment for 14 days, cast or 30 minutes with no cast of the community of the commun	DETAILS of the street of the same of the s	of Work. ights, and length mportant propo- l and on le th 100 end mt off we d at 2976 for 24 ho mates with	farch 9, 1950 iks coment. Ire tested with the stand of th	After wait After wait th 500 per mented wit and water pressure.	asing ing on nds h 100 shut o
March 8, 1956, this was landed at 161 feet a ment for 14 days, cast or 30 minutes with no cast of the community of the commun	DETAILS of the street of the same of the s	of Work. ights, and length mportant propo- l and on le th 100 end mt off we d at 2976 for 24 ho mates with	farch 9, 1950 iks coment. Ire tested with the stand of th	After wait After wait th 500 per mented wit and water pressure.	asing ing on nds h 100 shut o
March 8, 1956, this was landed at 161 feet a ment for 14 days, cast or 30 minutes with no days of the second of th	DETAILS of the street of the same of the s	of Work. ights, and length mportant propo- l and on le th 100 end mt off we d at 2976 for 24 ho mates with	farch 9, 1950 iks coment. Ire tested with the stand of th	After wait After wait th 500 per mented wit and water pressure.	asing ing on nds h 100 shut o
March 8, 1956, this was landed at 161 feet a ment for 14 days, case or 30 minutes with no case of the second second. After was large tested with 1000 perspection operations we company	DETAILS of the street of the same of the s	of Work. ights, and length mportant propo- l and on le th 100 end mt off we d at 2976 for 24 ho mates with	farch 9, 1950 iks coment. Ire tested with the stand of th	After wait After wait th 500 per mented wit and water pressure.	asing ing on nds h 100 shut (
te names of and expected depths to objust a Harch 8, 1956, this was landed at 161 feet a sment for 14 days, cast or 30 minutes with no on March 31, 1956, 51 casts coment. After was pre-tested with 1000 per tested with 1	DETAILS of the street of the same of the s	of Work. ights, and length mportant propo- l and on le th 100 end mt off we d at 2976 for 24 ho mates with	farch 9, 1950 iks coment. Ire tested with the stand of th	After wait After wait th 500 per mented wit and water pressure.	asing ing on nds h 100 shut o

and the second of the second o