For (A	n 9-: pril 19	331 b (52)	et i	316	26
			,		
			Ц		

## (SUBMIT IN TRIPLICATE)

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

Indian Ager	ney
_	Lin Apache
Allottee	
Lease No	2h0

TICE OF INTENTION TO DRILL		SUBSEQUENT RI	PORT OF WATER SHE	JT-OFF	I
TICE OF INTENTION TO CHANGE PLA			PORT OF SHOOTING		}
TICE OF INTENTION TO TEST WATER			PORT OF ALTERING		
TICE OF INTENTION TO REDRILL OR	REPAIR WELL	1 1	PORT OF REDRILLIN		
TICE OF INTENTION TO SHOOT OR	CIDIZE	SUBSEQUENT RI	PORT OF ABANDONM	ENT	
TICE OF INTENTION TO PULL OR AL	TER CASING	SUPPLEMENTAR	Y WELL HISTORY		
FICE OF INTENTION TO ABANDON W	ELL				
(INDICATE	ABOVE BY CHECK MAP	RK NATURE OF REPORT, N	OTICE, OR OTHER DA	ra)	<del></del>
		Septemb	er 10	•	, 19 <b>62</b>
<b>Ficarilla 4-26</b> No is loca		· [\$\$]:	900 (	(E)	. oś
140 18 10ca	ced 239	rom S line and	T. Irom	line or sec	C <del>952</del>
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Mar-Mancos	Rio Arr			Maxico	
(Field)	·	ty or Subdivision)	•	State or Territory)	
elevation of the derrick f	loor above sea l	level is <b>7196</b> ft	•		
	DETA	AILS OF WORK			
		AILS OF WORK			
names of and expected depths to o	bjective sands; show:	sizes, weights, and lengtl	ns of proposed casings	; indicate mudding j	jobs, ceme
names of and expected depths to o	bjective sands; show ing points, and al	sizes, weights, and lengtl Il other important propo	sed work)		jobs, ceme
udded well 6745 FM,	bjective sands; show a ing points, and al	sizes, weights, and length Il other important propo	sed work) Le to 139 fo	ot. Landed	A com
names of and expected depths to condition with 8745 FM, 5/8", 354/21., 3-55,	objective sands; show a ing points, and all 8-25-62. By	sizes, weights, and length other important proportions at 157 for a size of the size of th	sed work) ie to 139 fe set with 100	et. Lended ex cesset.	à come
affied well 6745 FM,	bjective sands; showing points, and all 8-25-62. By STAC new on a community to	aizes, weights, and length other important proportion 125 holding at 137 2 auritus.	sed work) in to 139 fo set with 100 , 10:15 M,	rt. Lended ex coment. 6-25-62. As	& com Cir- Per W
sided well 8745 FM, 5/8", 356/ft., 3-55, lated estimated 45 at tal of 21 hours, ten	8-25-62. Pr 8-25-62. Pr 820C new co 2 coment to	sizes, weights, and length other important proportion in the control of the contr	ie to 139 fe let with 100 , 10:15 M, pai for 30	et. Lended ax coment. 8-25-62. As nimites, GK.	& com Cir- Per W
affied well 6745 FM,	8-25-62. Pr 8-25-62. Pr 820C new co 2 coment to	sizes, weights, and length other important proportion in the limit of	te to 139 fe set with 100 , 10:15 PM, pai for 30 : m and 7", 8	rt. Lended ex coment. 6-25-62. As	& com Cir- Per W
sided well 8745 PM, 5/8", 36/ft., 3-55, lated estimated 45 s hal of 21 hours, tes and in 8-3/4" hole to casing was landed	8-25-62. By STAC new ca a cament to ted 9-5/8" a o 3664 Sect.	sizes, weights, and length other important proportion in the lighth holds are sized as a size of the lighth holds are sized as a size of the lighth holds are sized as a size of the lighth sized as a size of the lighth sized are sized as a size of the lighth sized as a sized	ie to 139 fe le to 139 fe let with 100 , 10:15 PM, pai for 30: m and 7°, 8 lth 150 ax o	et. Landed ex cement. 8-25-62. As minutes, GE. 00/2t, J-95, mount. WCC	& com Cir- Per W
sided well 8745 PM, 5/8", 366/ft., 3-55, lated estimated 45 s inl of 21 hours, tes sed in 8-3/4" hole to essing was landed., 9-4-68. After WCC	8-25-62. By 8-25-62. By 826C new on a coment to tod 9-5/8° c o 3665 feet. A comented a	sizes, weights, and length other important proportions in the same at 137 for surface. WCC, making to 1000 logs were read to 1000 for the same at 1000 for t	ie to 139 fe le to 139 fe let with 100 , 10:15 PM, pai for 30: m and 7°, 8 lth 150 ax o	et. Landed ex cement. 8-25-62. As minutes, GE. 00/2t, J-95, mount. WCC	& com Cir- Per W
sided well 8745 PM, 5/8", 366/ft., 3-55, lated estimated 45 s inl of 21 hours, tes sed in 8-3/4" hole to essing was landed., 9-4-68. After WCC	8-25-62. By STAC new ca a cament to ted 9-5/8" a o 3664 Sect.	sizes, weights, and length other important proportions in the same at 137 for surface. WCC, making to 1000 logs were read to 1000 for the same at 1000 for t	ie to 139 fe le to 139 fe let with 100 , 10:15 PM, pai for 30: m and 7°, 8 lth 150 ax o	et. Landed ex cement. 8-25-62. As minutes, GE. 00/2t, J-95, mount. WCC	& com Cir- Per W
udded well 8745 PM, 5/8", 364/ft., 3-55, lated estimated 45 stal of 21 hours, test and in 8-3/4" hole to essing was landed., 9-4-68. After WCC	8-25-62. By 8-25-62. By 826C new on a coment to tod 9-5/8° c o 3665 feet. A comented a	sizes, weights, and length other important proportions in the same at 137 for surface. WCC, making to 1000 logs were read to 1000 for the same at 1000 for t	ie to 139 fe le to 139 fe let with 100 , 10:15 PM, pai for 30: m and 7°, 8 lth 150 ax o	et. Landed ex cement. 8-25-62. As minutes, GE. 00/2t, J-95, mount. WCC	& com Cir- Per W
sided well 8745 PM, 5/8", 366/ft., 3-55, lated estimated 45 s hal of 21 hours, tes med in 8-3/4" hole to essing was landed., 9-4-68. After WCC	8-25-62. By 8-25-62. By 826C new on a coment to tod 9-5/8° c o 3665 feet. A comented a	sizes, weights, and length other important proportions in the same at 137 for surface. WCC, making to 1000 logs were read to 1000 for the same at 1000 for t	ie to 139 fe le to 139 fe let with 100 , 10:15 PM, pai for 30: m and 7°, 8 lth 150 ax o	et. Landed ex cement. 8-25-62. As minutes, GE. 00/2t, J-95, mount. WCC	A com Cir- Per W
sided well 8745 PM, 5/8", 366/ft., 3-55, lated estimated 45 s hal of 21 hours, tes med in 8-3/4" hole to essing was landed., 9-4-68. After WCC	8-25-62. By 8-25-62. By 826C new on a coment to tod 9-5/8° c o 3665 feet. A comented a	sizes, weights, and length other important proportions in the same at 137 for surface. WCC, making to 1000 logs were read to 1000 for the same at 1000 for t	ie to 139 fe le to 139 fe let with 100 , 10:15 PM, pai for 30: m and 7°, 8 lth 150 ax o	et. Landed ex cement. 8-25-62. As minutes, GE. 00/2t, J-95, mount. WCC	A com Cir- Per W
added well 8745 PM, 5/8", 369/ft., 3-55, lated estimated 45 at tal of 21 hours, ten and in 8-3/4" hole to easing was landed 9-4-62. After WCC Rig up to drill w	bjective sands; showing points, and all 8-25-62. By STAC new can a communit to the 19-5/8° co yield freet. A communited at 18 hours, to the air mist	sizes, weights, and length other important proportion 12 hours at 137 for surface. WCC making to 1000 hours were read 160 for the 160 for	ie to 139 fe let with 100 , 10:15 PM, pai for 30 : m and 7°, 8 ith 190 ex c	ser compet. 8-25-62. As mirrore, GE. 08/21, 3-95, most. NOT mi for 30 mi	A com Cir- Per W
added well 8745 FM, 3/8", 364/ft., 3-55, lated estimated 45 at tal of 21 hours, ten and in 8-3/4" hole to casing was landed. 9-4-62. After WCC. Rig up to drill wonderstand that this plan of work maderstand that the plan of work maderstand that this plan of work maderstand that this plan of work maderstand that this plan of work maderstand that the plan of work maderstand that the plan of work maderstand that the plan of work maderstand the plan of work	bjective sands; showing points, and all 8-25-62. By STAC new on a coment to took 9-5/8" a coment to hod 9-5/8" a comented a lâ hours, the air mist	sizes, weights, and length other important proportion in the important proportion in the important proportion in writing by the Geological Property of the G	ie to 139 fe ie to 139 fe iet with 100 , 10:15 FM, pai for 30 : m and 7", 2 ith 150 ax o ig to 1500 p	st coment. 8-25-62. As mirantes, CE. 04/2t, 3-55, mont. W.C. SEP13 orationhamay be con-	& com Cir- Per W
added well 8745 FM, 3/8", 364/ft., 3-55, lated estimated 45 at tal of 21 hours, ten and in 8-3/4" hole to casing was landed. 9-4-62. After WCC. Rig up to drill wonderstand that this plan of work maderstand that the plan of work maderstand that this plan of work maderstand that this plan of work maderstand that this plan of work maderstand that the plan of work maderstand that the plan of work maderstand that the plan of work maderstand the plan of work	bjective sands; showing points, and all 8-25-62. By STAC new on a coment to took 9-5/8" a coment to hod 9-5/8" a comented a lâ hours, the air mist	sizes, weights, and length other important proportion in the important proportion in the important proportion in writing by the Geological Property of the G	ie to 139 fe ie to 139 fe iet with 100 , 10:15 FM, pai for 30 : m and 7", 2 ith 150 ax o ig to 1500 p	st coment. 8-25-62. As mirantes, CE. 04/2t, 3-55, mont. W.C. SEP13 orationhamay be con-	& com Cir- Per W
added well 8745 FM, 3/8", 364/ft., 3-55, atod estimated 45 at all of 21 hours, ten ad in 8-3/4" hole to easing was landed 9-4-62. After WCC Rig up to drill we appear to drill we appear that this plan of work no appear to the standard of 11 C	bjective sands; showing points, and all 8-25-62. By STAC new on a coment to took 9-5/8" a coment to hod 9-5/8" a comented a lâ hours, the air mist	sizes, weights, and length other important proportion in the important proportion in the important proportion in writing by the Geological Property of the G	ie to 139 fe ie to 139 fe iet with 100 , 10:15 FM, pai for 30 : m and 7", 2 ith 150 ax o ig to 1500 p	st coment. 8-25-62. As mirantes, CE. 04/2t, 3-55, mont. W.C. SEP13 orationhamay be con-	& com Cir- Per W
sided well 8745 PM, 5/8", 366/ft., 3-55, lated estimated 45 s hal of 21 hours, tes med in 8-3/4" hole to essing was landed., 9-4-68. After WCC	bjective sands; showing points, and all 8-25-62. By STAC new on a coment to took 9-5/8" a coment to hod 9-5/8" a comented a lâ hours, the air mist	sizes, weights, and length other important proportion in the important proportion in the important proportion in writing by the Geological Property of the G	ie to 139 fe ie to 139 fe iet with 100 , 10:15 FM, pai for 30 : m and 7", 2 ith 150 ax o ig to 1500 p	st coment. 8-25-62. As mirantes, CE. 04/2t, 3-55, mont. W.C. SEP13 orationhamay be con-	A com Cir- Per W
added well 8745 FM, 3/8", 364/ft., 3-55, lated estimated 45 at tall of 21 hours, ten and in 8-3/4" hole to casing was landed at casing was landed. P4-62. After WCC Rig up to drill we appear to drill we appear that this plan of work a pany Standard 011 C	bjective sands; showing points, and all 8-25-62. By STAC new on a coment to took 9-5/8" a coment to hod 9-5/8" a comented a lâ hours, the air mist	sizes, weights, and length other important proportion in the light holinating at 137 for surface. WOC making to 1000 logs were read to 1000 for the logs we	ie to 139 fe ie to 139 fe iet with 100 , 10:15 FM, pai for 30 : m and 7", 2 ith 150 ax o ig to 1500 p	SEP13  SEP13  SEP13  SEP13  SEP13  SEP13  SEP13	& com Cir- Per W