## (SUBMIT IN TRIPLICATE)

## Land Office Unit San Juan 30-A Unit 14-08-001-1056

Budget Bureau No. 42-R358.4. Approval expires 12-31-60. Sents Fe

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

	1 11	OF WATER SHIT OFF	🗶
OTICE OF INTENTION TO DRILL		UENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO CHANGE PLANS	SSUBSEQ	UENT REPORT OF SHOOTING ON ACIDIEMONIA	
TICE OF INTENTION TO TEST WATER S	SHUT-OFFSUBSEQ	UENT REPORT OF RE-DRILLING OR REPAIR	
TICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBSEQ	UENT REPORT OF RE-DRILLING OR RELATIONS UENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO SHOOT OR AC	IDIZE SUBSEQ		1
OTICE OF INTENTION TO PULL OR ALTE	ER CASINGSUPPLE	MENTARY WELL HISTORY	_
OTICE OF INTENTION TO ABANDON WEL	LL		
	ABOVE BY CHECK MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)	5 1958
(INDICATE)		October 31	TUAL SUB
ell No. 🤔 is located	1100 ft. from [N] line	e and $\frac{1150}{W}$ ft. from $\frac{W}{W}$ line of so	ес.
mm Sec. 24	30H W	Meridian)	
(¼ Sec. and Sec. No.)	(Twp.) (Range)	Her Hexico	
Vildost	Rio Arriva (County or Subdivision	(State or Territory)	
ate names of and expected depths to o	objective sands; show sizes, weights, ing points, and all other import	WORK  and lengths of proposed casings; indicate muddir ant proposed work)	ng jobs, cemei
Spud date 9-10-58.	objective sands; show sizes, weights, ing points, and all other import	and lengths of proposed casings; indicate muddinant proposed work)	eecks
Spud date 9-10-58.	objective sands; show sizes, weights, ing points, and all other import	(121') set at 131' with 100 % CeCl, 6 sks. Gel, circular	aacka
Spud date 9-10-58. On 9-11-58. Total Pan 4 joints 9 5/8", regular communt, 25 courface.	objective sands; show sizes, weights, ing points, and all other import appears in 135.	and lengths of proposed casings; indicate muddinant proposed work)	eecks
Spud date 9-10-58. On 9-11-58. Total B Ran 4 joints 9 5/8", regular communt, 25 6	objective sands; show sizes, weights, ing points, and all other import appears in 135.	and lengths of proposed casings; indicate muddinant proposed work)	eecks
Spud date 9-10-58. On 9-11-58. Total I Ran 4 joints 9 5/8", regular coment, 25 c surface.	objective sands; show sizes, weights, ing points, and all other import appears in 135.	(121') set at 131' with 100 RECEIVED	sacks sted to
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Spud date 9-10-58. On 9-11-58. Total E Ran 4 joints 9 5/8", regular coment, 25 c surface. Held 500# for 30 min	objective sands; show sizes, weights, ing points, and all other import appears 135.  32.5%, J-55 cosing successing successions.	(121') set at 131' with 100 g CeCl, 6 aks. Cel, circular NOV 6 1958 OIL CON. COM. DIST. 3	sacks sted to
Spud date 9-10-58. On 9-11-58. Total E Run 4 joints 9 5/8", regular coment, 25 c surface. Held 500# for 30 min	objective sands; show sizes, weights, ing points, and all other import appears 135.  32.5%, J-55 cosing successing successions.	(121') set at 131' with 100 g CeCl, 6 aks. Cel, circular NOV 6 1958 OIL CON. COM. DIST. 3	sacks sted to
Spud date 9-10-58. On 9-11-58. Total End 4 joints 9 5/8", regular coment, 25 6 surface. Held 500# for 30 min	objective sands; show sizes, weights, ing points, and all other import appears in 135.  32.54, J-55 casing the first appearance of the control of the contro	(121') set at 131' with 100 RELECTION OF 1958 OIL CON. CON	sacks sted to
Spud date 9-10-58. On 9-11-58. Total I Ran 4 joints 9 5/8", regular coment, 25 c surface. Held 500# for 30 min	objective sands; show sizes, weights, ing points, and all other import appears 135.  32.5%, J-55 cosing successing successions.	(121') set at 131' with 100 g CeCl, 6 aks. Cel, circular NOV 6 1958 OIL CON. COM. DIST. 3	sacks sted to
Brud date 9-10-58. On 9-11-58. Total I Ran 4 joints 9 5/8", regular coment, 25 c surface.  Held 500# for 30 min  I understand that this plan of work  El Raso Nat	objective sands; show sizes, weights, ing points, and all other import appears in 135.  32.54, J-55 casing the first appearance of the control of the contro	(121') set at 131' with 100 gradient Coll. 6 aks. Gel. circular NOV 6 1958 OIL CON. COLDIST. 3	secks sted to
Spud date 9-10-58. On 9-11-58. Total I Ran 4 joints 9 5/8", regular coment, 25 c surface.  Held 500# for 30 min  I understand that this plan of work  Company  Address  Box 997	objective sands; show sizes, weights, ing points, and all other import applied 135.  32.54, J-55 cooling to the strategy of th	(121') set at 131' with 100 gradient Coll. 6 aks. Gel. circular NOV 6 1958 OIL CON. COLDIST. 3	secks sted to
Spud date 9-10-58. On 9-11-58. Total I. Ran 4 joints 9 5/8", regular cement, 25 c. surface.  Held 500# for 30 min  Lunderstand that this plan of work  Company  Box 997	objective sands; show sizes, weights, ing points, and all other import appears in 135.  32.54, J-55 casing the first appearance of the control of the contro	(121') set at 131' with 100 g CeCl, 6 aks. Cel, circular NOV 6 1958 OIL CON. COM. DIST. 3	secks sted to
Spud date 9-10-58. On 9-11-58. Total I Ran 4 joints 9 5/8", regular coment, 25 c surface.  Held 500# for 30 min  I understand that this plan of work  Company  Address  Box 997	objective sands; show sizes, weights, ing points, and all other import applied 135.  32.54, J-55 cooling to the strategy of th	(121') set at 131' with 100 gradient Coll. 6 aks. Gel. circular NOV 6 1958 OIL CON. COLDIST. 3	commenced.