Form 9-331 a (Feb. 1951)

23

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget	Bureau No.	42-R358.4
Form A	pproved.	_

Santa Fe

Lease No. 103992

Double	
Unit	

SUNDRY 1	NOTICES A	AND NEIG			
י ו אתאוחפ					1
OTICE OF INTENTION TO DRILL		SUBSEQUENT F	REPORT OF WATER SHUT-OF	F	-
TICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT F	REPORT OF SHOOTING OR A	CIDIZING	
TICE OF INTENTION TO TEST WATER	R SHUT-OFF	II SHBSEQUENT	REPORT OF ALTERING CASIN	DEDAID	
TICE OF INTENTION TO RE-DRILL O	R REPAIR WELL	SUBSECUENT	REPORT OF RE-DRILLING OF	KEPAIR	
OTICE OF INTENTION TO SHOOT OR	ACIDIZE	20B2EGOEM	REPORT OF ABANDONMENT		X
OTICE OF INTENTION TO PULL OR A	TER CASING	SUPPLEMENTA	RY WELL HISTORY		
TICE OF INTENTION TO ABANDON V	YELL				
		RK NATURE OF REPORT	, NOTICE, OR OTHER DATA)		
(INDICAT	E ABOVE BY CHECK MA	•••			10.63
			Jaquary 14,		19.00
Sunico-Federal			31%	KIK .	28
u Ni 17 je locat	1850 ft fre	om line and	1850 ft. from $\frac{E}{V}$	J line of sec	23
ll No is locat	eu	(S)	1850 ft. from \(\frac{1}{\text{V}}\)	')	
SW/4 Sec. 23	24 North	2 West	(Meridian)		
(½ Sec. and Sec. No.)	(Twp.)	(Range)	•	Mexico .	
Gavilan	Rio Ar	T194 nty or Subdivision)	(State	or Territory)	
(Field)	.			•	
e elevation of the derrick	floor above sea	CAITS OF WOR	RK.		
he elevation of the derrick	floor above sea DET o objective sands; show	TAILS OF WOF	K ngths of proposed casings; i oposed work)	ndicate mudding job	s, cement-
ne elevation of the derrick	floor above sea DET o objective sands; shoving points, and 12/15/62. \$6	FAILS OF WOF w sizes, weights, and let all other important property and 12/20/62	ngths of proposed casings; in opposed work) [ace casing at 1, Set 4 1/2* casings]	ndicate mudding job	ent ed
tate names of and expected depths t	floor above sea DET o objective sands; shoving points, and 12/15/62. See of 3270' reaches. Wait	FAILS OF WOF w sizes, weights, and let all other important pr st 8 5/8" surs ched 12/20/62 ting on compli	tk ngths of proposed casings; i oposed work) face casing at 1 , Set 4 1/2" ca	ising at 326	
tate names of and expected depths to the control of the deficient to the deficient	floor above sea DET o objective sands; showing points, and 12/15/62. Se of 3270' reach sacks. Wait follows:	FAILS OF WOF w sizes, weights, and let all other important pr let 8 5/8" suriched 12/20/62 ting on compli- Ojo Alamo Kirtland Fruitland	ngths of proposed casings; in oposed work) [ace casing at 1, Set 4 1/2" castion rig. 2830 - 2995 2995 - 3128 3128 - 3200	ising at 326	
tate names of and expected depths to the deficient will spudded out to the depth of	floor above sea DET o objective sands; showing points, and 12/15/62. Se of 3270' reach sacks. Wait follows:	FAILS OF WOF w sizes, weights, and let all other important pr let \$ 5/8" suri ched 12/20/62 ting on compli- Ojo Alamo Kirtland Fruitland Pictured Cli	ngths of proposed casings; in opposed work) [ace casing at 1, Set 4 1/2" castion rig. 2830 - 2995 2995 - 3128 3128 - 3200 iff	ising at 326	
tate names of and expected depths to the control of the deficient to the deficient	floor above sea DET o objective sands; showing points, and 12/15/62. Se of 3270' reach sacks. Wait follows:	FAILS OF WOF w sizes, weights, and let all other important pr let 8 5/8" suriched 12/20/62 ting on compli- Ojo Alamo Kirtland Fruitland	agths of proposed casings; in oposed work) face casing at 1, Set 4 1/2" castion rig. 2830 - 2995 2995 - 3128 3128 - 3200 iff	ising at 326	
ne elevation of the derick sate names of and expected depths to the same of the control of the derick sate names of and expected depths to the same of	floor above sea DET o objective sands; showing points, and 12/15/62. Se of 3270' reach sacks. Wait follows:	FAILS OF WOF waizes, weights, and let all other important pr let 8 5/8" suri ched 12/20/62 ting on compli- Ojo Alamo Kirtland Fruitland Pictured Cli Pictured Cli	agths of proposed casings; in oposed work) face casing at 1, Set 4 1/2" castion rig. 2830 - 2995 2995 - 3128 3128 - 3200 iff	ising at 326	
ate names of and expected depths to the control of the deficion of the deficient at the control of the deficient at the deficient a	floor above sea DET o objective sands; showing points, and 12/15/62. Se of 3270' reach sacks. Wait follows:	FAILS OF WOF waizes, weights, and let all other important pr let 8 5/8" suri ched 12/20/62 ting on compli- Ojo Alamo Kirtland Fruitland Pictured Cli Pictured Cli	agths of proposed casings; in oposed work) face casing at 1, Set 4 1/2" castion rig. 2830 - 2995 2995 - 3128 3128 - 3200 iff	AN17	
ate names of and expected depths to the backs. T.D. and camented with 100 lectric Log tops as	floor above sea DET o objective sands; showing points, and 12/15/62. Se of 3270' resc sacks. Wait follows:	FAILS OF WOF w sizes, weights, and let all other important pr let \$ 5/8" suriched 12/20/62 ting on compli- Ojo Alamo Kirtland Fruitland Pictured Cli Pictured Cli Ser	ngths of proposed casings; in oposed work) Ince casing at 1, Set 4 1/2" castion rig. 2830 - 2995 2995 - 3128 3128 - 3200 iff 3200 - 3220	JAN17 C. CON. D.ST. 3	1963 COM.
it is elevation of the deflick ate names of and expected depths to the first spudded it houseks. T.B. ad camented with 100 lectric Log tops as	floor above sea DET o objective sands; showing points, and 12/15/62. Se of 3270' reach sacks. Wait follows: Top of	FAILS OF WOF w sizes, weights, and let all other important pr let \$ 5/8" suriched 12/20/62 ting on compli- Ojo Alamo Kirtland Fruitland Pictured Cli Pictured Cli Ser	ngths of proposed casings; in oposed work) Ince casing at 1, Set 4 1/2" castion rig. 2830 - 2995 2995 - 3128 3128 - 3200 iff 3200 - 3220	JAN17 C. CON. D.ST. 3	1963 COM.
ate names of and expected depths to be sacks. T.D. and comented with 100 lectric Log tops as	floor above sea DET o objective sands; shoring points, and 12/15/62. Se of 3270' reach sacks. Wait follows: Top of	FAILS OF WOF w sizes, weights, and let all other important pr let \$ 5/8" sur: thed 12/20/62 ting on compli- Ojo Alamo Kirtland Fruitland Pictured Cli Pictured Cli Ses	ngths of proposed casings; in oposed work) [ace casing at 1, Set 4 1/2" castion rig. 2830 - 2995 2995 - 3128 3128 - 3200 iff 3200 - 3220 cological Survey before ope	JAN17 CON. DOT. 3	1963 COM.
ate names of and expected depths to the control of the deficition of the deficition of and expected depths to the following sacks. T.B. and comented with 100 lectric Log teps as I understand that this plan of we company R. L. Fund	floor above sea DET o objective sands; shoring points, and 12/15/62. Se of 3270' reach sacks. Wait follows: Top of	FAILS OF WOF w sizes, weights, and let all other important pr let \$ 5/8" sur: thed 12/20/62 ting on compli- Ojo Alamo Kirtland Fruitland Pictured Cli Pictured Cli Ses	ngths of proposed casings; in oposed work) Ince casing at 1, Set 4 1/2" castion rig. 2830 - 2995 2995 - 3128 3128 - 3200 iff 3200 - 3220	JAN17 CON. DOT. 3	1963 COM.
ate names of and expected depths to be sacks. T.D. and comented with 100 lectric Log tops as	floor above sea DET o objective sands; showing points, and 12/15/62. Se of 3270' reach sacks. Wait follows: Top of	FAILS OF WOF w sizes, weights, and let all other important pr let \$ 5/8" sur: thed 12/20/62 ting on compli- Ojo Alamo Kirtland Fruitland Pictured Cli Pictured Cli Ses	agths of proposed casings; in oposed work) [ace casing at 1, Set 4 1/2" castion rig. 2830 - 2995 2995 - 3128 3128 - 3200 iff 3200 - 3220 cological Survey before ope	JAN17 CON. DOT. 3	1963; COM.
is elevation of the derrick ate names of and expected depths to block well spudded ith 60 sacks. T.D. in command with 100 lectric Log tops as in understand that this plan of well company E. L. Fund address	floor above sea DET o objective sands; showing points, and 12/15/62. Se of 3270' reach sacks. Wait follows: Top of ork must receive approvinguland r U.S. Mation	FAILS OF WOF w sizes, weights, and let all other important pr let \$ 5/8" sur: thed 12/20/62 ting on compli- Ojo Alamo Kirtland Fruitland Pictured Cli Pictured Cli Ses	agths of proposed casings; in oposed work) [ace casing at 1, Set 4 1/2" castion rig. 2830 - 2995 2995 - 3128 3128 - 3200 iff 3200 - 3220 cological Survey before ope	JAN17 CON. DOT. 3	1963 COM.
ite names of and expected depths to bject well spudded the 60 sacks. T.B. id cemented with 100 lectric Log teps as funderstand that this plan of we company R. L. Fund	floor above sea DET o objective sands; showing points, and 12/15/62. Se of 3270' reach sacks. Wait follows: Top of ork must receive approvinguland r U.S. Mation	FAILS OF WOF w sizes, weights, and let all other important pr let \$ 5/8" sur: thed 12/20/62 ting on compli- Ojo Alamo Kirtland Fruitland Pictured Cli Pictured Cli Ses	ngths of proposed casings; in oposed work) [ace casing at 1, Set 4 1/2" castion rig. 2830 - 2995 2995 - 3128 3128 - 3200 iff 3200 - 3220 cological Survey before ope	JAN17 CON. DOT. 3	1963 COM.