

## (SUBMIT IN TRIPLICATE)

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

Land Office
Lease No. SP 078714
Unit

NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 1	SUNDRY NO	TICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO PUBL OR REPAIR WELL.  NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 1-Govt. is located 790 ft. from Notice or other DATA)  Well No. 1-Govt. is located 790 ft. from Notice or other DATA)  Well No. 1-Govt. is located 790 ft. from Notice or other DATA)  Well No. 1-Govt. is located 790 ft. from Notice or other DATA)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  The elevation of the derrick floor above sea level is 100 ft. (Noticilian)  FEB 2.1 1952  OIL COIN. COIN.  DIST. 3  Palled 12 joints reversed out and recovered no cement.  Pulled tubing and placed plug in top 43 casing.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Leurango, Celorade  Derrango, Celorade	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Well No. 1-Gevt, is located 790 ft. from No. 10 metal 1 me		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  10 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  10 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  10 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  10 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  10 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  10 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  10 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  10 Yebruary  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF THE MARK NATURE	NOTICE OF INTENTION TO TEST WATER SHU	T-OFF. SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 *** ** ** ** ** ** ** ** ** ** ** ** *	NOTICE OF INTENTION TO RE-DRILL OR REP	AIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  19 ***bruar*  Well No. 1-Gevt. is located 790 ft. from [N] line and 790 ft. from [N] line of sec. 3  10 ***Control of the derrick floor above sea level is 10 **Control of the derrick floor above	NOTICE OF INTENTION TO SHOOT OR ACIDIZ	SUBSEQUENT REPORT OF ABANDONMENT.
Well No. 1-Gevt. is located	NOTICE OF INTENTION TO PULL OR ALTER O	
Well No. 1-Govt. is located		
Well No. 1-Gevt, is located		
Well No. 1-Gevt. is located	(INDICATE ABOV	/E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 1-Govt. is located		, 19
The elevation of the derrick floor above sea level is to DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  FEB 21 1952  OIL CON. COM.  Pulled 12 joints reversed out and recovered no cement.  Closed in and held pressure.  Felt for cement with tubing and found solid plug at 5005'. (Calculated fill was to 4955'. (Therefore 3.6 sacks squeezed into perforations.)  Pulled tubing and placed plug in top 45 casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Address  Box 351  Durange, Celorade  By Chinana Address		TA LAGEOUTA
The elevation of the derrick floor above sea level is to be sea for the state of th	Well No1-Govt is located	750 ft. from $\binom{N}{C}$ line and 750 ft. from $\binom{E}{W}$ line of sec. 34
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  FEB 21 1962  OIL CON. COM.  Hung 2" tubing at 5230' and equalised 20 sacks cement.  Pulled 12 joints reversed out and recovered no cement.  Closed in and held pressure.  Felt for cement with tubing and found solid plug at 5005'. (Calculated fill was to 4955'. (Therefore 3.6 sacks squeezed into perferations.)  Pulled tubing and placed plug in tep 44" casing. 0-25'  Welded and cemented 44" marker in tep of 8 5/8" casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Address — Box 351.  By	Pl/Fig Section 34	(Twp.) (Range) (Meridian)
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work)  FEB 21 1962  Oil. CON. COM.  Hung 2" tubing at 5230' and equalized 20 sacks cement.  Pulled 12 joints reversed out and recovered no cement.  Closed in and held pressure.  Felt for cement with tubing and found solid plug at 5005'. (Calculated fill was to 4955'. (Therefore 3.6 sacks equessed into perferations.)  Pulled tubing and placed plug in tep 43" casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Address  Box 351  Burange, Celorade  By	te . 6	Can Tuan Hariaa
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed cashed line in points, and all other important proposed work)  FEB 2.1 1952  OIL CON. COM.  Hung 2" tubing at 5230' and equalized 20 sacks cement.  Pulled 12 joints reversed out and recovered no cement.  Closed in and held pressure.  Felt for cement with tubing and found solid plug at 5005'. (Calculated fill was to 4955'. (Therefore 3.6 sacks squeezed into perferations.)  Pulled tubing and placed plug in top 43" casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence company  Lens-Maiatice  Address  Box 351  Durange, Celorade  By  Linear Maiatice	(Field)	(County or Subdivision) (State or Territory)
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed sapid light human in points, and all other important proposed work)  FEB 21 1952  OIL CON. COM.  Hung 2" tubing at 5230' and equalized 20 sacks cement.  Pulled 12 joints reversed out and recovered no cement.  Closed in and held pressure.  Felt for cement with tubing and found solid plug at 5005'. (Calculated fill was to 4955'. (Therefore 3.6 sacks squeezed into perferations.)  Pulled tubing and placed plug in top 43" casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence Company  Lemp-Maintico  Address  Box 351  Durange, Celorade  By  Limitation		
Hung 2" tubing at 5230' and equalized 20 sacks cement.  Pulled 12 joints reversed out and recovered no cement.  Closed in and held pressure.  Felt for cement with tubing and found solid plug at 5005'. (Calculated fill was to 4955'. (Therefore 3.6 sacks equeesed inte perferations.)  Pulled tubing and placed plug in top 43" casing.  Pulled and cemented 44" marker in top of 8 5/8" casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Lemm-Maiatics  Address Box 351  By By	(State names of and expected depths to object is	tive sands; show sizes, weights, and lengths of proposed case has in the last a contract of the contract of th
Hung 2" tubing at 5230' and equalized 20 sacks cement.  Pulled 12 joints reversed out and recovered no cement.  Closed in and held pressure.  Felt for cement with tubing and found solid plug at 5005'. (Calculated fill was to 4955'. (Therefore 3.6 sacks equeesed inte perferations.)  Pulled tubing and placed plug in top 43" casing.  Pulled and cemented 44" marker in top of 8 5/8" casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Lemm-Maiatics  Address Box 351  By By		CCD 01 10K3
Hung 2" tubing at 5230' and equalized 20 sacks coment.  Pulled 12 joints reversed out and recovered no coment.  Closed in and held pressure.  Felt for coment with tubing and found solid plug at 5005'. (Calculated fill was to 4955'. (Therefore 3.6 sacks equeezed into perferations.)  Pulled tubing and placed plug in top 1/3" casing. 0-25'  Welded and comented 1/4" marker in top of 8 5/8" casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced to the same of the	underment Dethils: (2-17	7-62)
Hung 2" tubing at 5230' and equalized 20 sacks cement.  Pulled 12 joints reversed out and recovered no cement.  Closed in and held pressure.  Felt for cement with tubing and found solid plug at 5005'. (Calculated fill was to 4955'. (Therefore 3.6 sacks squeezed into perferations.)  Pulled tubing and placed plug in top 43" casing. 0-25'  Welded and cemented 43" marker in top of 8 5/8" casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence Company  Lemm-Maiatice  Address  Box 351  By  By  By		\ OIL CON. COM.
Pulled 12 joints reversed out and recovered no cement.  Closed in and held pressure.  Felt for cement with tubing and found solid plug at 5005'. (Calculated fill was to 4955'. (Therefore 3.6 sacks equeesed into perferations.)  Pulled tubing and placed plug in tep 43" casing. 0-25'  Welded and cemented 43" marker in tep of 8 5/8" casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence Company  Lemm-Maiatice  Address  Box 351  By  By	Hume 2" tubing At 5230	
Closed in and held pressure.  Felt for cement with tubing and found solid plug at 5005'. (Calculated fill was to 4955'. (Therefore 3.6 sacks equeesed into perferations.)  Pulled tubing and placed plug in tep 42 casing. 0-25'  Welded and cemented 42 marker in tep of 8 5/8" casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Lemm-Maiatice  Address Box 351  By July 1	Polled 12 joints rever	reed out and recovered no cement.
Felt for cement with tubing and found solid plug at 5005'. (Calculated fill was to 4955'. (Therefore 3.6 sacks squeezed into perforations.)  Pulled tubing and placed plug in tep 42 casing. 0-25'  Welded and cemented 42 marker in tep of 8 5/8 casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced from the company Lemm-Maiatice  Address Box 351  By  By		
Pulled tubing and placed plug in tep 43 casing. 0-25'  Welded and cemented 43 marker in tep of 8 5/8 casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence Company Lemm-Maiatics  Address Box 351  By		
Pulled tubing and placed plug in tep 43 casing. 0-25'  Welded and cemented 43 marker in tep of 8 5/8 casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence Company Lemm-Maiatics  Address Box 351  By	Felt for cement with t	abing and found solid plug at 5005'. (Calculated
Pulled tubing and placed plug in top 44 casing. 0-25  Welded and cemented 44 marker in top of 8 5/8 casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commence Company  Lemp-Maiatice  Address  Box 351  By	fill was to 4955' . (T)	herefore 3.6 sacks squeezed into perferations.)
Welded and cemented by marker in top of 8 5/8" casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Lems-Maiatics  Address  Box 351  By		
Welded and cemented by marker in top of 8 5/8" casing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Lems-Maiatics  Address  Box 351  By	Pulled tubing and place	red plug in tep 43" casing. 0-25'
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Lemp-Maiatics  Address Box 351  By Sylvin Maintenance By		
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Less-Maiatics  Address  Box 351  By	Welded and cemented 4	* marker in tep of 8 5/8* casing.
Address Box 351  Durango, Colorado By		
Address Box 351  Durange, Celorade By		
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