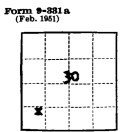
5 - USOS

1 - L. G. Truby

1 - File

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



(SUBMIT IN TRIPLICATE) UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	Sea		*
Lease	No	SP-0	7985	1
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SUNDRY NOTICES AND REPORTS ON WELLS

INTICE OF INTENTION TO DOU!	
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	ł II
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
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(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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ell No. 12-30 is located 990° ft.	. from $\left\{\begin{matrix} \blacksquare \\ S \end{matrix}\right\}$ line and 990° ft. from $\left\{\begin{matrix} \blacksquare \\ W \end{matrix}\right\}$ line of sec. 3
W/\$ SW/\$ Sec. 30 29 Rorth (1/4 Sec. and Sec. No.)	5 West N.H.P.M. (Range) (Meridian)
lanco Mess Verde	Rio Arriba County or Subdivision) (State or Territory)
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ing points, at the first standing to water. IR before ball	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemand all other important proposed work) 5672-68, 5652-46, 5640-36, 5628-10, 5604-556; 5216-12, 5202-5194. 2400#, IP 1900#, avg 2500#, max 3700#, final is 78 bbls/min, overall IR 62 bbls/min. Used
rerf 5718-12, 5698-94, 5690-84, 70, 5340-34, 5264-32, 5226-20, 57 rac w/147,000 gais water. BD 2 standing to vac. IR before ball rabber balls.	5672-68, 5652-46, 5640-36, 5628-10, 5604-5565216-12, 5202-5194. 2400#, IP 1900#, avg 2500#, max 3700#, final is 78 bbls/min, overall IR 62 bbls/min. Used: 5707' of 1½" tubing @ 5716.5', completed well
ing points, as the first standard out to total depth, set I understand that this plan of work must receive appropriate to the standard out to total depth, set I understand that this plan of work must receive appropriate to the standard out to total depth, set I understand that this plan of work must receive appropriate to the standard out to total depth, set I understand that this plan of work must receive appropriate to the standard out to total depth, set I understand that this plan of work must receive appropriate to the standard out to total depth, set I understand that this plan of work must receive appropriate to the standard out to total depth, set I understand that this plan of work must receive appropriate to the standard out to total depth, set I understand that this plan of work must receive appropriate to the standard out to total depth, set I understand that this plan of work must receive appropriate to the standard out to total depth, set I understand that this plan of work must receive approximately appropriate to the standard out to total depth, set I understand that the standard out to total depth approximately appr	5672-68, 5652-46, 5640-36, 5628-10, 5604-5566 5216-12, 5202-5194. 2400#, IP 1900#, avg 2500#, max 3700#, final is 78 bbls/min, overall IR 62 bbls/min. Used
ing points, and serf 5718-12, 5698-94, 5690-84, 50, 5340-34, 5264-32, 5226-20, 5 trace w/147,000 gais water. BD 2 transing to vac. IR before ball without balls. Leaned out to total depth, set	5672-68, 5652-46, 5640-36, 5628-10, 5604-556, 5216-12, 5202-5194. 2400#, IP 1900#, avg 2500#, max 3700#, final is 78 bbls/min, overall IR 62 bbls/min. Used 5707' of 1½" tubing @ 5716-5', completed well-brown in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations may be proved in writing by the Geological Survey before operations and the survey before operations are proved in writing by the Geological Survey before operations are proved in writing by the Geological Survey before operations are proved in writing by the Geological Survey before operations are proved in writing the
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