(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	/
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Allottee	
Losso No. 111-20-600-3	531

Subsequent report of water shut-off. Subsequent report of shooting or acidizing. Subsequent report of shooting or acidizing. Subsequent report of shooting or acidizing. Subsequent report of altering casing. In and 2030 ft. from W line of sec. 17 New Line of the casing. New Line of the casing. New Line of sec. 17 New Line of altering casing. New Mexico D Casing. (Gauta of Turbor)	SUNDRY	NOTICES	AND REP	ORTS ON	WELLS	
Navajo Well No.17-1 31-16 is located 660 ft. from No.17-1 31-16 is located 660 ft. in many no.17-10 in many no.17	NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO TEST W/ NOTICE OF INTENTION TO SHOOT O NOTICE OF INTENTION TO PULL OF NOTICE OF INTENTION TO ABANDO	PLANS ATER SHUT-OFF OR REPAIR WELL OR ACIDIZE ALTER CASING	SUBSEQUENT SUBSEQUENT SUBSEQUENT SUBSEQUENT SUBSEQUENT SUBSEQUENT SUBSEQUENT	REPORT OF WATER SH REPORT OF SHOOTING REPORT OF ALTERING REPORT OF REDRILLIN REPORT OF ABANDONM ARY WELL HISTORY	UT-OFF OR ACIDIZING CASING G OR REPAIR ENT	1 1
Well No.17-1 31-16 is located 660 ft. from [N] line and 2030 ft. from [W] line of sec. 17 ME/L NM/L Sec. 17 32N 16W MMPM Didesignated San Juan New Mexico Games Mark 20 1263 The elevation of the derick floor above sea level is 5698 ft. MAR 20 1263 The elevation of the derick floor above sea level is 5698 ft. MAR 20 1263 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate middly introduction Mark 20 1263 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate middly introduction MAR 20 1263 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate middly introduction MAR 20 1263 State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate middly introduction MAR 20 1263 1 In hole was displaced with mud (8.5%/gal., 58 sec. 2.9 c.c.) to run logs.	(INDIC)	TE ABOVE BY CHECK MA	RK NATURE OF REPORT	, NOTICE, OR OTHER DAT	A)	
County or Subdivision (Field) County or Subdivision) County or Subdivision (State or Tweety) The elevation of the derrick floor above sea level is 5698 DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate middling of the points, and all other important proposed work) In hole was displaced with mid (8.5%/gal., 58 sec. 2.9 c.c.) to run logs. Prom 1820; to 1490; with 75 sx Incor Cornent plus 1, gel. PRENO: to 260; with 25 sx Incor Cornent plus 1, gel. PRENO: to 40; with 10 sx Cornent. In dry hole marker & Cleaned up location on 3-26-63. I understand that this plan of werk must receive approval in writing by the Geological Survey before operations may be commenced. PARITINGTON, N.M. By Santaux (State or Tweety) (Maridian) New Maxico New Maxico (State or Tweety) (State or Tweety)	Well No.17-1 31-16 is lo	cated 660 ft. f			W line of sec.	19 <u>63</u> 17
(Field) (County or Subdivision) (State or Turbery) The elevation of the derrick floor above sea level is 5698 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mined in points, and all other important proposed work) It in hole was displaced with mid (8.5%/gale, 58 sec. 2.9 c.c.) to run logs. Prom 1820' to 1990' with 75 sx Incor Cerent plus his gel. RNEIO' to 260' with 25 sx Incor Cement plus his gel. RNEIO' to 40' with 10 sx Cement. ARR2 9 1963 ROTTOR COM. DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Didress. BOX 2197 FARITINGTON, N. M. By Santaux	(% Sec. and Sec. No.)	34.14	16W NP	IPM	· ,	
The elevation of the derick floor above sea level is 5698 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mitidinate middle of the proposed work) I.S. CECLOCICAL SUR HARM STORMS THE MIDDLE STATEMENT OF			(wanko)	•		בו מיח מיבר
in and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate middling points, and all other important proposed work) If in hole was displaced with mid (8.5%/gal., 58 sec. 2.9 c.c.) to run logs. Potted following cement plugs thru open ended pipe to P & A. Prom 1820' to 1890' with 75 sx Incor Cement plus 1% gel. RME10' to 10' with 25 sx Incor cement plus 1% gel. RME10' to 10' with 10 sx Cement. RME10' to 10' with 10 sx Cement. Itervals between cement plugs filled with mid as above. Plus potted on 20-63. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. BOX 2197 FARMINGTON, N.M. By Santaux By Santaux	The elevation of the derrick	floor above sea le	evel i <i>5698</i> f	(8t	ate or Turkbry)	20 1 963
to the was displaced with mid (8.5%/gal., 58 sec. 2.9 c.c.) to run logs. potted fellowing cement plugs thru open ended pipe to P & A. From 1820' to 1490' with 75 sx Incor Cement plus 15 gel. RECIVID RECIVID RECIVID MAR 2 9 1963 RECIVID RECIVID A Plus between cement plugs filled with mid as above. Plus potted on Oll CON. COM. DIST. 3 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. District the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. PARITINGTON, N.M. By Santaux BOX 2197	State names of and expected depths to	DETA objective sands; show si	ILS OF WORK	ha et	u e cecto	CICAL SUR
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I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany THE ATLANTIC REFINING CO. Holdress BOX 2197 FARMINGTON, N.M. By Santaux	ntervals between cement 20-63.	plugs filled	with mud as	. 7	OIL CON. CO	B M.,
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