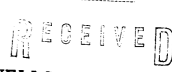
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(SUBMIT IN TRIPLICATE)

Lease No. N.M. 0271-A

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



SUNDRY NOTICES AND REPORTS ON WELLS

1501

NOTICE OF INTENTION TO DRILL	TO SECURITY REPORT OF WATER SHUT-OFF 1 S CODE SHOPE OF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACTIVITIES OF THE STATE
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSECUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSECUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	T TOTT LEMENTARY WELL HISTORY
	IRK NATURE OF REPORT, NOTICE, OR OTHER DATA)
· · · · · · · · · · · · · · · · · · ·	OF REPORT, NOTICE, OR OTHER DATA)
	January 30, %1
Vell No. B111ett #1 is located 1450 ft. from	$_{\rm m}$ $(N)_{\rm L}$
(½ Sec. and Sec. No.)	W MPK
Basin Nebes	(Range) (Meridian)
(Field) San Juan (County	y or Subdivision)
	(State or Territory)
ne elevation of the derrick floor above sea le	evel is 5802 ft FEB6 1961
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DETA	ILS OF WORK
DETA	ILS OF WORK OIST
ate names of and expected depths to objective sands; show size	zes, weights, and lengths of proposed arrive
ate names of and expected depths to objective sands; show size ing points, and all the same of the sam	zes, weights, and lengths of proposed casings; indicate muddle jobs, cement
ate names of and expected depths to objective sands; show size ing points, and all the same of the sam	zes, weights, and lengths of proposed casings; indicate muddle jobs, cement
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12-26-60 Ran ES & Acoustic Logs Ran Dy tool 2 466-21	zes, weights, and lengths of proposed casings; indicate mudding jobs, cement (2 6754) 6 6754 Coment one board of the coment of
12-26-60 Ran ES & Acoustic Logs 12-27- Ran 5½ 15.5¢ J New csg thru DV tool @ 4663* WC 18 hrs. Drld out DV 1008 in Breas Break	zes, weights, and lengths of proposed casings; indicate muddles jobs, cement of 6754' 275 sxs cement out bottom & 200ex tool, tested cs: w/1560 nat for 1 km
12-26-60 Ran ES & Acoustic Logs 12-27- Ran 5½ 15.5¢ J New csg thru DV tool @ 4663* WC 18 hrs. Drld out DV 1008 in Breas Break	zes, weights, and lengths of proposed casings; indicate muddles jobs, cement of 6754' 275 sxs cement out bottom & 200ex tool, tested cs: w/1560 nat for 1 km
12-26-60 Ran ES & Acoustic Logs 12-27- Ran 5½ 15.5¢ J New csg thru DV tool @ 4663* WOC 18 hrs. Drld out DV 12-29 Weshed w/500 csl Mod. 2	zes, weights, and lengths of proposed casings; indicate muddles jobs, cement of 6754. 6 6754. 1. to 6754. 275 axs cement out bottom & 200ex. 1. tool, tested cs:g w/1560 ps1 for 1 hr - no
12-26-60 Ran ES & Acoustic Logs 12-27- Ran 5\frac{1}{2}\text{ 15.5f J Hew Csg}} thru DV tool @ 4663' 12-28 WOC 18 hrs. Drld out DV 1008 in press. Perf. 1' Veshed w/500 gal MCA. St Perf 6678-88 & 6702-10	zes, weights, and lengths of proposed casings; indicate muddle jobs, cement of 6754. 26 6754. 3. to 6754. 275 axs cement out bottom & 200ex tool, tested cs:g w/1560 ps1 for 1 hr - no defended from the first contact of the first contact of from the fi
12-26-60 Ran ES & Acoustic Logs 12-27- Ran 5 th 15.5 f J New cag thru DV tool @ 4663' 12-28 WOC 18 hrs. Drld out DV loss in press. Perf. 1' Washed w/500 gal MCA. St Perf 6678-88 & 6703-12, Fractured down casting and single press.	zes, weights, and lengths of proposed casings; indicate muddle jobs, cement of 6754. 3. to 6754. 4. to 6754. 5. to 6754. 6. to 6754. 6. to 6754. 7. to 6754. 7. to 6754. 8. to 6754. 9. to 6754
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12-26-60 Ran ES & Acoustic Logs 12-27- Ran 5½ 15.5¢ J New csg thru DV tool @ 4663' 12-28 WOC 18 hrs. Drld out DV loss in press. Perf. 1' Vached w/500 gal MCA. St Perf 6678-88 & 6703-12, Fractured down casing w/ Ran tubing to 6760', Swb Would not flow Set squagers alone @ 66500'	zes, weights, and lengths of proposed casings; indicate muddle jobs, cement other important proposed work) 2 6754° 3. to 6754° 275 axs cement out bottom & 200ex; tool, tested cs:g w/1560 ps1 for 1 hr - no @ 6703°. who & Flwd est. 100 MCFPD, no wtr. Washed w/HCA /26,670 gai wtr & 22,000* ad bg load wtr.
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12-26-60 Ram ES & Acoustic Logs 12-27- Ram 5½" 15.5¢ J New cag thru DV tool @ 4663" WOC 18 hrs. Drld out DV loss in press. Perf. 1" Washed w/300 gal MCA. So Perf 6678-88 & 6703-12, Fractured down casing w/ Ram tubing to 6700", Swi Would not flow Set squeeze plus @ 6650"	zes, weights, and lengths of proposed casings; indicate mudding jobs, cement other important proposed work) @ 6754* Let 6754* 275 sess coment out bottom & 200em tool, tested cs:g w/1560 psi for 1 hr - no @ 6703* who & Flwd est. 100 MCFPD, no wtr. Washed w/MCA /26,670 gsl wtr & 22,000# ad bs load wtr.
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12-26-60 Ram ES & Acoustic Logs 12-27- Ram 5½" 15.5¢ J New cag thru DV tool @ 4663' 12-28 WOC 18 hrs. Drld out DV loss in press. Perf. 1' 12-29 Veshed w/500 gal MCA. So 12-30 Perf 6678-88 & 6703-12, 13-30 Perf 6678-88 & 6703-12, 14-3 Ram tubing to 6760', Swing the second of the sec	zes, weights, and lengths of proposed casings; indicate muddle jobs, cement other important proposed work) G 6754 L to 6754 275 sxs cement out bottom & 200ex tool, tested cs:g w/1500 ps1 for 1 hr - no G 6703 Washed w/HCA Washed w/HCA Z6,670 gs1 wtr & 22,000# ad D5 load wtr. , squd perfs w/75 sxs, Max. Press. 4600# 6596-6600 & 6610-40 1/2500 gs1 MCA, swbd back load w/good show gas MRME by the Geological Survey before operations may be commenced.
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12-26-60 Ram ES & Acoustic Logs 12-27- Ram 5½ 15.5¢ J New csg thru DV tool @ 4663* 12-28 WOC 18 hrs. Drld out DV loss in press. Purf. 1* 12-29 Washed w/500 gal MCA. So 12-30 Perf 6678-88 & 6703-12, 1-2-61 Fractured down casing w/ Ram tubing to 6700*, Swb Would not flow Set squeeze plus @ 6650* -9 Perf. 6518-34, 6570-78, -10 Broke dwn perforations wounderstand that this plan of work must refere After Shift and Managery ress XMMEXEX 1223 Petroleum Life Builers	zes, weights, and lengths of proposed casings; indicate muddle jobs, cemper other important proposed work) @ 6754* B. to 6754* 275 axs cement out bottom & 200ex; tool, tested cs:g w/1560 ps1 for 1 hr - no @ 6703*. who & Flwd est. 100 MCFFD, no wtr. Washed w/MCA /26,670 gs1 wtr & 22,000# ad bs load wtr. , squd perfs w/75 axs, Max. Press. 4600# 6596-6600 & 6610-40 //2500 gs1 MCA, swbd back load w/good show gas mans by the Geological Survey before operations may be commenced.