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(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office Las Crass
Loase No.
Lease No.
Unit

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	CES AND REPORTS ON WELLS
SUNDRY NOTIC	CES AND N
501.2	SUBSEQUENT REPORT OF WATER SHUT-OFF
E OF INTENTION TO DRILL.	SUBSEQUENT REPORT OF SHOOTHING CASING
	SUBSEQUENT REPORT OF ABLING OR REPAIR.
E OF INTENTION TO CEST WATER SHUT-OFF	CUBSCOLIENT REPORT OF RE-DATE
	SUBSEQUENT REPORT OF AUTOMATICAL SUPPLEMENTARY WELL HISTORY
CE OF INTENTION TO SHOOT OR ACIDIZE CE OF INTENTION TO SHOOT OR ALTER CASH	SUPPLEMENTARY WELL
CE OF INTENTION TO FOLL OF	
ICE OF INTENTION TO ABANDON WELL	DEPORT, NOTICE, OR OTHER DATA)
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Langile Federal A	line and It. Hom
is located	10 ft. from [N] line and 330 ft. from [E] line of sec. 14
No 18   Ocated ===	(Meridian)
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(1/ Sec. and Sec. No.)	(State or Touristan)
testackers (2)	(County or Subdivision)
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. Cabo derrick floor	above sea level is and a sea
he elevation of the delite	WORK
IIC OIC	DETAILS OF Ward casings; indicate musuums,
lic c.c.	DETAILS Of proposed casings; indicate muduling to show sizes, weights, and lengths of proposed work)
and expected depths to object	DETAILS OF the sands; show sizes, weights, and lengths of proposed casings; indicate mudules, stive sands; show sizes, weights, and lengths of proposed work) ing points, and all other important proposed work)
itate names of and expected depths to object	tive sands; show sizes, weights, and lengths work) ing points, and all other important proposed work)
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State names of and expected depths to object  Blinebry - Perference 54  resh 5,000 gals 155 1575	tive sands; show sizes, weights, and lengths and lengths ing points, and all other important proposed work) ing points, and all other important proposed work)  76. 981 and 5339-451 Sehl vith 4 3577. Treated perforations 5339-451 Sehl vith 4 3577. Treated perforations 5339-451 Sehl vith 4 3577. Symb tested perforations 5339-451 Sehl vith 4 3577.
State names of and expected depths to object  Blinebry - Purference 54  vish 8,000 gals 155 LSTS  vish 3,000 gals 155 LSTS	tive sands; show sizes, weights, and lengths and lengths ing points, and all other important proposed work) ing points, and all other important proposed work)  76. 98! and 5339-45! Sell vith 4 35 77. Treated perforations 5339-45! Sell vith 4 35 77. Treated perforations 5339-45! Sell vith 4 35 77. See the tested perforations 5339-45! Sell vith 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
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Blinebry - Perference 54' vith 3,000 gals 155 LSTE	tive sands; show sizes, weights, and lengths and lengths ing points, and all other important proposed work) ing points, and all other important proposed work)  19. 981 and 5379-451 Sehl with 4 5570. Treated perforations 5337-158. Av inj rate 12-2 BMs. Treated perforations 5337-158. Av inj rate 9-1 BPM. Sumb tested perforations 5837-158. Av inj rate 9-1 BPM. Sumb tested perforations 5837-158. But treated testing.  18. 177 joints of 2 3/89 BMS buttress thread testing.  18. 177 joints of 2 3/89 BMS buttress thread testing.
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Blinebry - Perferenced 54' vith 8,000 gals 155 1575 vith 3,000 gals 155 1575 5420-52' and 5475-52' for sense and daring packers of faulty tabing. Berny presently flowing at 56	tive sands; show sizes, weights, and lengths and lengths in proposed work) in points, and all other important proposed work)  74-98* and 5339-45* Subl with 4 357*. Treated perforations 5339-45. Av inj rate 12-2 BFM. Treated perforations 5339-45. Av inj rate 9-1 BFM. Sumb tested perforable 38 BS1. Av inj rate 9-1 BFM. Sumb tested perforable BM 177 joints of 2 3/8* EUE buttress thread testing. Ban 177 joints of 2 3/8* EUE buttress thread testing. Peopletion assembly. Swabbed Blimsbry and Tubb/DR recipies test had communication between some because a Blimsbry testing at above. The Blimsbry sense all allowable of 45 bbls per day.
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Parferenced 54 vith 5,000 cals 155 1575 vith 3,000 cals 155 1575 5420-52 and 5475-55 cases and during packers of femily training at fully training at fully flowing at fully flowing at fully training at fully flowing at full flowing at ful	ing points, and all other important proposed work) ing points, and all other important proposed work)  Fig. 6 and 5379-15 Sept. with 4 Sept. Treated perforations 5379- E. Av in rate 12.2 BFM. Treated perforations 5379- E. BEL. Av in rate 9.1 BFM. Sumb tested perforations  B. Holl. Av in rate 9.1 BFM. Sumb tested perforations  Ban 177 joints of 2 3/8" EUE buttress thread testing.  Ban 177 joints of 2 3/8" EUE buttress thread testing.  Ben 177 joint
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Slinebry - Perferenced 54' with 8,000 gals 155 1575 with 3,000 gals 155 1575 1575 1576 and 5475-98'.  Retend at 5475-98' cases and during packers of funlty tubings Reynology presently flowing at 56	Him some show sizes, weights, and length some sound in points, and all other important proposed work)  1. 18 cm 5339-16 Schl with 1 25 cm free sound particles 5339-16 Laving rate 12.2 RM. Treated part orations 5339-16 RM. Aving rate 7.1 RM. Such tested parts 5439-16 RM. 177 joints of 2 3/8 RM betteres thread testing or completion assembly. Suchbed Blimsbry and Tubb/Drice leakage test had communication between some because a Blimsbry tubing string as above. The Blimsbry sense in allowable of 48 balls per day.  Refining Company  Refining Company