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GEOLOGICAL SURVEY

JICATES

Form approved. Budget Bureau No. 42-R1424.

5. LEASE DESIGNATION AND SERIAL NO.

LC 029395b

SUNDRY	NOTICES	AND	REPORTS	ON	WELLS	U	
 451a #aum #.		3-111 4-			·		

6.	ir	INDIAN,	ALLOTTEE	OR	TRIBE	NAMI

(Do not use this form for pr Use "APPI	STOTITION TOTAL ENGINEER TOT SUCE	<u> </u>	
OIL GAS OTHER	Water Injection We	ell OCT 1 10 7	7. UNIT AGREEMENT NAME
2. NAME OF OPPOPULATE OF	CORPORATION		
Sinclaire Oil & Gar	Company	Sinclair Oil Corporation I	Mersed Turner "B"
3. ADDRESS OF CPERATOR		Into Atlantic Richfield Consideration March 4, 1969	Party, WELL NO.
P. O. Box 1920, Ho	bbs, New Mexico 88240	0	78
4. LOCATION OF WELL (Report location See also space 17 below.)	on clearly and in accordance with an	y State requirements.*	10. FIELD AND POOL, OR WILDCAT
At surface	•		Crayburg Jackson
1980' from the Eas	t line and 2080' from	the South line.	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
		•	Sec. 20, T-17S, R
14. PERMIT NO.	15. ELEVATIONS (Show whether D	OF PT OP etc.)	12. COUNTY OR PARISH 18. STATE
	36881		
16. Charle			Eddy New Me
Check	Appropriate Box To Indicate I		
NOTICE OF IN	TENTION TO:	SUBS	EQUENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMENT*
REPAIR WELL	CHANGE PLANS	(• • • • • • • • • • • • • • • • • • •	11 well to WIW X
(Other)		Completion or Recor	its of multiple completion on Well npletion Report and Log form.) es, including estimated date of starting tical depths for all markers and sones
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl	burg perforations 3423 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044	M., 15 min. S.I.P. 1 5-3100' with 500 gal 0# @ 4.5 B.P.M., 5 m 4-55' with 500 gal. 1	Spearhead Acid, Max. Pr 600#. . Mid Acid and 15 gal. in. S.I.P. 0. Mud Acid.and 15 gal. Bl
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D 1	burg perforations 3423 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 700 Tubing and B.O.T. Pack	1-68' with 250 gal. 3 M., 15 min. S.I.P. 1 5-3100' with 500 gal 0# @ 4.5 B.P.M., 5 m 4-55' with 500 gal. 3 # @ 4.3 BPM, 5 min. 3 ker to 2990'.	Spearhead Acid, Max. Pr 600#. . Mid Acid and 15 gal. in. S.I.P. 0. Mud Acid, and 15 gal. Bl SIP 400#
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D 1	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 7004 Tubing and B.O.T. Pack recompleted as a Water	1-68' with 250 gal. a M., 15 min. S.I.P. 16 5-3100' with 500 gal 0# @ 4.5 B.P.M., 5 m 4-55' with 500 gal. a # @ 4.3 BPM, 5 min. a ker to 2990'. er Injection well in	Spearhead Acid, Max. Pr 600#. . Mid Acid and 15 gal. in. S.I.P. 0. Mud Acid, and 15 gal. Bl SIP 400# the Russell-Turner
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D 1	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 7004 Tubing and B.O.T. Pack recompleted as a Water 1-8-68.	1-68' with 250 gal. a M., 15 min. S.I.P. 16 5-3100' with 500 gal 0# @ 4.5 B.P.M., 5 m 4-55' with 500 gal. a # @ 4.3 BPM, 5 min. a ker to 2990'. er Injection well in	Spearhead Acid, Max. Pr 600#. . Mid Acid and 15 gal. in. S.I.P. 0. Mud Acid, and 15 gal. Bl SIP 400# the Russell-Turner
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D 1	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 7004 Tubing and B.O.T. Pack recompleted as a Water 1-8-68.	1-68' with 250 gal. a M., 15 min. S.I.P. 16 5-3100' with 500 gal 0# @ 4.5 B.P.M., 5 m 4-55' with 500 gal. a # @ 4.3 BPM, 5 min. a ker to 2990'. er Injection well in	Spearhead Acid, Max. Pr 600#. . Mid Acid and 15 gal. in. S.I.P. 0. Mud Acid, and 15 gal. Bl SIP 400# the Russell-Turner
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D 1	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 7004 Tubing and B.O.T. Pack recompleted as a Water 1-8-68.	1-68' with 250 gal. a M., 15 min. S.I.P. 16 5-3100' with 500 gal 0# @ 4.5 B.P.M., 5 m 4-55' with 500 gal. a # @ 4.3 BPM, 5 min. a ker to 2990'. er Injection well in	Spearhead Acid, Max. Pr 600#. . Mid Acid and 15 gal. in. S.I.P. 0. Mud Acid, and 15 gal. Bl SIP 400# the Russell-Turner
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D 1	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 7004 Tubing and B.O.T. Pack recompleted as a Water 1-8-68.	1-68' with 250 gal. a M., 15 min. S.I.P. 16 5-3100' with 500 gal 0# @ 4.5 B.P.M., 5 m 4-55' with 500 gal. a # @ 4.3 BPM, 5 min. a ker to 2990'. er Injection well in	Spearhead Acid, Max. Pr 600#. . Mid Acid and 15 gal. in. S.I.P. 0. Mud Acid, and 15 gal. Bl SIP 400# the Russell-Turner
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Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D 1	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 7004 Tubing and B.O.T. Pack recompleted as a Water 1-8-68.	1-68' with 250 gal. a M., 15 min. S.I.P. 16 5-3100' with 500 gal 0# @ 4.5 B.P.M., 5 m 4-55' with 500 gal. a # @ 4.3 BPM, 5 min. a ker to 2990'. er Injection well in	Spearhead Acid, Max. Pr 600#. . Mid Acid and 15 gal. in. S.I.P. 0. Mud Acid, and 15 gal. Bl SIP 400# the Russell-Turner
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"OD 1	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 7004 Tubing and B.O.T. Pack recompleted as a Water 1-8-68.	1-68' with 250 gal. a M., 15 min. S.I.P. 1 5-3100' with 500 gal 0# @ 4.5 B.P.M., 5 m 4-55' with 500 gal. a # @ 4.3 BPM, 5 min. a ker to 2990'. er Injection well in	Spearhead Acid, Max. Pr 600#. . Mid Acid and 15 gal. in. S.I.P. 0. Mud Acid, and 15 gal. Bl SIP 400# the Russell-Turner
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D 1	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 7004 Tubing and B.O.T. Pack recompleted as a Water 1-8-68.	1-68' with 250 gal. a M., 15 min. S.I.P. 1 5-3100' with 500 gal 0# @ 4.5 B.P.M., 5 m 4-55' with 500 gal. a # @ 4.3 BPM, 5 min. a ker to 2990'. er Injection well in	Spearhead Acid, Max. Pro 600#. Mid Acid and 15 gal. I in. S.I.P. 0. Mud Acid, and 15 gal. Bl. SIP 400# the Russell-Turner
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D 1	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 7004 Tubing and B.O.T. Pack recompleted as a Water 1-8-68.	1-68' with 250 gal. a M., 15 min. S.I.P. 1 5-3100' with 500 gal 0# @ 4.5 B.P.M., 5 m 4-55' with 500 gal. a # @ 4.3 BPM, 5 min. a ker to 2990'. er Injection well in	Spearhead Acid, Max. Pro 600#. Mid Acid and 15 gal. I in. S.I.P. 0. Mud Acid, and 15 gal. Bl. SIP 400# the Russell-Turner
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D This well was Waterflood on	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 700a Tubing and B.O.T. Pack recompleted as a Wate 1-8-68.	1-68' with 250 gal. a M., 15 min. S.I.P. 1 5-3100' with 500 gal 0# @ 4.5 B.P.M., 5 m 4-55' with 500 gal. a # @ 4.3 BPM, 5 min. a ker to 2990'. er Injection well in	Spearhead Acid, Max. Pro 600# Mid Acid and 15 gal. I in. S.I.P. O. Mud Acid, and 15 gal. Bl. SIP 400#
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D 1	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3089 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 700a Tubing and B.O.T. Pack recompleted as a Wate 1-8-68.	1-68' with 250 gal. M., 15 min. S.I.P. 1 5-3100' with 500 gal # @ 4.5 B.P.M., 5 m 4-55' with 500 gal. # @ 4.3 BPM, 5 min. ker to 2990'. Br Injection well in	Spearhead Acid, Max. Pr. 600#. Mid Acid and 15 gal. I in. S.I.P. 0. Mud Acid, and 15 gal. Bl. SIP 400# the Russell-Turner
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Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D This well was Waterflood on	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3085 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 700a Tubing and B.O.T. Pack recompleted as a Wate 1-8-68.	1-68' with 250 gal. M., 15 min. S.I.P. 1 5-3100' with 500 gal # @ 4.5 B.P.M., 5 m 4-55' with 500 gal. # @ 4.3 BPM, 5 min. ker to 2990'. Br Injection well in	Spearhead Acid, Max. Pr 600#. Mid Acid and 15 gal. in. S.I.P. 0. Mud Acid, and 15 gal. Bl SIP 400# the Russell-Turner
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Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 11 Ran 2-3/8"0D This well was Waterflood on 18. I hereby certify that the foregoing SIGNED (This space for Federal or State of APPROVED BY	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3089 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 7004 Tubing and B.O.T. Pack recompleted as a Wate 1-8-68.	1-68' with 250 gal. M., 15 min. S.I.P. 1 5-3100' with 500 gal # @ 4.5 B.P.M., 5 m 4-55' with 500 gal. # @ 4.3 BPM, 5 min. ker to 2990'. Br Injection well in	Spearhead Acid, Max. Pr. 600#. Mid Acid and 15 gal. in. S.I.P. 0. Mud Acid, and 15 gal. Bl. SIP 400# the Russell-Turner 1-10-68
Acidized Grayl 2000#, Min. Pr Acidized Grayl Max. Press. 10 Acidized Grayl Max. Press. 10 Ran 2-3/8"0D ' This well was Waterflood on 18. I hereby certify that the foregoing SIGNED (This space for Federal or State of	burg perforations 3421 ress. 1200#, @ 4 B.P.1 burg perforations 3089 600#, Min. Press. 1300 burg perforations 3044 850#, Min. Press. 7004 Tubing and B.O.T. Pach recompleted as a Wate 1-8-68.	1-68' with 250 gal. M., 15 min. S.I.P. 1 5-3100' with 500 gal # @ 4.5 B.P.M., 5 m 4-55' with 500 gal. # @ 4.3 BPM, 5 min. ker to 2990'. Br Injection well in	Spearhead Acid, Max. Pr 600#. Mid Acid and 15 gal. in. S.I.P. 0. Mud Acid, and 15 gal. Bl. SIP 400# the Russell-Turner LANGE SURVE DATE 1-10-68

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