	DEPARTMENT OF	STATES THE INTERI(al survey	(Other Instance) on	TE* re- 5. LEASE DESIGNATION AND SERIAL N NM 0219603
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT_" for such proposals.)				6. IF INDIAN, ALLOTTEE OR TRIBE NA
1. OIL CAS WELL WELL C	OTHER		· · · · · · · · · · · · · · · · · · ·	7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME
Yates Petroleum Corporation Y 3. Address of Operator				Federal BZ 9. WELL NO.
		accordance with any S	State requirements.*	10. FIELD AND POOL, OR WILDCAT Eagle Creek S.A.
				11. SEC. T. R., M., OR BLE. AND SUBVEY OR AREA Sec. 21-17S-25E Unit P NMPM
14. PERMIT NO.	15. ELEVATIO	ONS (Show whether DF, 3551' GL	RT, GR, etc.)	12. COUNTY OF PARISH 13. STATE Eddy N. Me
16. No	Check Appropriate B	ox To Indicate No	ature of Notice, Report,	or Other Data
TEST WATER SHUT-OFS Fracture treat Shoot or acidize Repair Well		PI.ETE	WATER SHUT-OFF FRACTURE TERATMENT SHOOTING OR ACIDIZING (Other) $\frac{4^{1}2''}{2}$	ALTERING CASING
(Other) 17. DESCRIBE PROPOSED OR (proposed work. If nent to this work.) *	COMPLETED OPERATIONS (Clear well is directionally drilled, p	rly state all pertinent give subsurface location	Completion or Rec	completion Report and Log form.) ates, including estimated date of starting ertical depths for all markers and zones po
and float col		—	, J-55 casing 25 sacks of Ind	
Cement circul and 1089'. W Perforated by 1338, 1352 ¹ / ₂ ,	Llar, set at 15 Lated. PD 4:30 NOC 24 hours ar 7 Dresser Atlas 1371 ¹ / ₂ , 1389, 1 1342, 1345, 13	534' with 1 0 PM 7-19-7 nd pressure s as follow 1417, 1462 ¹ 2	25 sacks of In 71. Centralize tested casing 75: 1255, 1294 75, 1292 75, 1286 75, 128675, 1286 75, 128675, 12866 75, 12867 75, 12867 75, 128677575757575757575757575	(Total 1518'), 1-shoe cor Neat 2% CaCl ceme rs at 1491, 1372, 125
Cement circul and 1089'. W Perforated by 1338, 1352 ¹ / ₂ , 1324, 1334 ¹ / ₂ , 1336 ¹ / ₂ , 1347, Sand Frac'd W	Llar, set at 15 Lated. PD 4:30 NOC 24 hours ar Dresser Atlas 1371 ¹ / ₂ , 1389, 1 1342, 1345, 13 1359'.	534' with 1 0 PM 7-19-7 nd pressure s as follow 1417, 1462 ¹ 2 361 ¹ 2, 1374 ¹ 2 ons 15% aci	25 sacks of In 21. Centralize 21. Centralize 22. tested casing 23. 1255, 1294 24. 1492 25. 1286 25. 1286 25. 1286 25. 1286 25. 1286 25. 1286 25. 1286 25. 1286 25. 1294 26. 1286 27. 12866 27. 12866 27. 12866 27. 128666 27. 128666666666666	(Total 1518'), 1-shoe cor Neat 2% CaCl ceme rs at 1491, 1372, 125 with 1000#. Held OK , 1305 ¹ / ₂ , 1316, 1328, , 1299 ¹ / ₂ , 1312, 1321, , 1523 ¹ / ₂ , 1312, 1330,
Cement circul and 1089'. W Perforated by 1338, 1352 ¹ / ₂ , 1324, 1334 ¹ / ₂ , 1336 ¹ / ₂ , 1347, Sand Frac'd W	Llar, set at 15 Lated. PD 4:30 WOC 24 hours ar J Dresser Atlas 1371½, 1389, 1 1342, 1345, 1 1359'.	534' with 1 0 PM 7-19-7 nd pressure s as follow 1417, 1462 ¹ 2 361 ¹ 2, 1374 ¹ 2 ons 15% aci	25 sacks of In 71. Centralize e tested casing 75: 1255, 1294 ¹ / ₂ 75, 1492 ¹ / ₂ , 1286 ¹ / ₂ 75, 1382 ¹ / ₂ , 1477 ¹ / ₂	(Total 1518'), 1-shoe cor Neat 2% CaCl ceme rs at 1491, 1372, 125 with 1000#. Held OK , 1305 ¹ / ₂ , 1316, 1328, , 1299 ¹ / ₂ , 1312, 1321, , 1523 ¹ / ₂ , 1312, 1330,
Cement circul and 1089'. W Perforated by 1338, 1352 ¹ / ₂ , 1324, 1334 ¹ / ₂ , 1336 ¹ / ₂ , 1347, Sand Frac'd W 80000 gallons	llar, set at 15 lated. PD 4:30 NOC 24 hours ar Dresser Atlas 1371 ¹ / ₂ , 1389, 1 1342, 1345, 13 1359'. with 9000 gallo s of treated wa	534' with 1 0 PM 7-19-7 nd pressure s as follow 1417, 1462 361 ¹ / ₂ , 1374 ¹ / ₂ ons 15% aci ater.	25 sacks of Ind 21. Centralized 22 tested casing 23: 1255, 1294½ 24, 1492½, 1286½ 25, 1382½, 1477½ 26. d for breakdow RECEIVE	(Total 1518'), 1-shoe cor Neat 2% CaCl ceme rs at 1491, 1372, 125 with 1000#. Held OK , 1305 ¹ / ₂ , 1316, 1328, , 1299 ¹ / ₂ , 1312, 1321, , 1523 ¹ / ₂ , 1312, 1330, n, 40000# 20-40 sand
Cement circul and 1089'. W Perforated by 1338, 1352 ¹ / ₂ , 1324, 1334 ¹ / ₂ , 1336 ¹ / ₂ , 1347, Sand Frac'd W 80000 gallons	Llar, set at 15 Lated. PD 4:30 NOC 24 hours ar Dresser Atlas 1371½, 1389, 1 1342, 1345, 13 1359'. With 9000 gallo s of treated was	534' with 1 0 PM 7-19-7 nd pressure s as follow 1417, 1462 ¹ 361 ¹ / ₂ , 1374 ¹ / ₂ ons 15% aci ater.	25 sacks of Ind 21. Centralized 21. Centralized 22. tested casing 23. 1255, 1294½ 24. 1492½, 1286½ 25. 1382½, 1477½ 26. C EIVE AUG 2 1971 0. C. C	(Total 1518'), 1-shoe cor Neat 2% CaCl ceme rs at 1491, 1372, 125 with 1000#. Held OK , 1305 ¹ / ₂ , 1316, 1328, , 1299 ¹ / ₂ , 1312, 1321, , 1523 ¹ / ₂ , 1312, 1330, n, 40000# 20-40 sand
Cement circul and 1089'. W Perforated by 1338, 1352 ¹ / ₂ , 1324, 1334 ¹ / ₂ , 1336 ¹ / ₂ , 1347, Sand Frac'd W 80000 gallons	Llar, set at 15 Lated. PD 4:30 NOC 24 hours ar Dresser Atlas 1371½, 1389, 1 1342, 1345, 13 1359'. With 9000 gallo s of treated was	534' with 1 0 PM 7-19-7 nd pressure s as follow 1417, 1462 ¹ 2 361 ¹ 2, 1374 ¹ 2 ons 15% aci ater.	25 sacks of Ind 21. Centralized 21. Centralized 22. tested casing 23. 1255, 1294½ 24. 1492½, 1286½ 25. 1382½, 1477½ 26. C. C. ARTESIA, OFFICE	(Total 1518'), 1-shoe cor Neat 2% CaCl ceme rs at 1491, 1372, 125 with 1000#. Held OK , 1305 ¹ / ₂ , 1316, 1328, , 1299 ¹ / ₂ , 1312, 1321, , 1523 ¹ / ₂ , 1312, 1330, n, 40000# 20-40 sand D

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