(May 1963)	NITED STATES SUBMIT IN	'LICATE Form approved. Budget Bureau No. 42-R
DEPART	VIENT OF THE INTERIOR verse side)	5. LEASE DESIGNATION AND BERIAL
	GEOLOGICAL SURVEY	LC 028990 (b) 6. IF INDIAN, ALLOTTEE OR TRIBE N
(Do not use this form for propos	ICES AND REPORTS ON WELLS sals to drill or to deepen or plug back to a different reservation FOR PERMIT—" for such proposals.)	rvoir.
1. OIL & GAS WELL WELL OTHER	ŕ	7. UNIT AGREEMENT NAME
2. NAME OF OPERATOR		8. FARM OR LEASE NAME
Yates Petroleum Corp 3. ADDRESS OF OPERATOR	poration	<u>Creek "AL"</u> 9. WELL NO.
	- Artesia, New Mexico 882]	
4. LOCATION OF WELL (Report location c See also space 17 below.) At surface	learly and in accordance with any State requirements.•	10. FIELD AND FOOL, OB WILDCAT Shugart
	SL & 1980' FEL of Sec. 24-185	5-30E 11. SEC. T. B., M., OR BLK. AND SUBVEY OB AREA SEC. 24-185-30E
14. PERMIT NO.	15. ELEVATIONS (Show whether DF, RT, GR, etc.)	NMPM 12. COUNTY OB PARISH 13. STATE
	3617' GR	Eddy N.Mex
16. Check Ap	opropriate Box To Indicate Nature of Notice, R	eport, or Other Data
NOTICE OF INTEN	TION TO :	SUBSEQUENT REPORT OF:
FRACTURE TREAT	PULL OR ALTER CASING WATER SHUT-OB MULTIPLE COMPLETE FRACTURE TREA ABANDON* SHOOTING OR AU CHANGE PLANS (Other) (Note: R Completio	TMENT X ALTERING CASING
nent to this work.)* 10-11-69 - TD 3485'.	Ran 3476' of $5\frac{1}{2}$ " 15# J-55 c	casing with 1 float shoe
proposed work. If well is direction nent to this work.)* 10-11-69 - TD 3485'. set at 34 Plug down 10-17-69 - TD 3485'.	Ran 3476' of $5\frac{1}{2}$ " 15# J-55 c 76' and cemented with 150 san at 4:00 PM 10-11-69. Perforated from 3384-3374	casing with 1 float shoe acks of Neat 2% CaCl. with 12 holes, 3366-3358
proposed work. If well is direction nent to this work.)* 10-11-69 - TD 3485'. set at 34 Plug down 10-17-69 - TD 3485'. with 8 ho Sand Frac 1500 gal 2500#, av	Ran 3476' of $5\frac{1}{2}$ " 15# J-55 c 76' and cemented with 150 san at 4:00 PM 10-11-69.	casing with 1 float shoe acks of Neat 2% CaCl. with 12 holes, 3366-3358 38" Jet E Gun Bullets, th er, 30000# 20-40 sand and a 34.4 BPM, Max.Pressure
proposed work. If well is direction nent to this work.)* 10-11-69 - TD 3485'. set at 34 Plug down 10-17-69 - TD 3485'. with 8 ho Sand Frac 1500 gal 2500#, av	Ran 3476' of $5\frac{1}{2}$ " 15# J-55 of 76' and cemented with 150 san h at 4:00 PM 10-11-69. Perforated from 3384-3374 oles, using Dressler Atlas .3 c'd with 30000 gal brine wate of 15% acid. Injection rate yg. 2200#, pump pressure 1750	casing with 1 float shoe acks of Neat 2% CaCl. with 12 holes, 3366-3358 38" Jet E Gun Bullets, th er, 30000# 20-40 sand and a 34.4 BPM, Max.Pressure
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proposed work. If well is direction nent to this work.)* 10-11-69 - TD 3485'. set at 34 Plug down 10-17-69 - TD 3485'. with 8 ho Sand Frac 1500 gal 2500#, av	Ran 3476' of $5\frac{1}{2}$ " 15# J-55 of and cemented with 150 san at 4:00 PM 10-11-69. Perforated from 3384-3374 oles, using Dressler Atlas .3 of 15% acid. Injection rate of 15% acid. Injection rate of 1500#, 10 min. 1150#.	casing with 1 float shoe acks of Neat 2% CaCl. with 12 holes, 3366-3358 38" Jet E Gun Bullets, th er, 30000# 20-40 sand and a 34.4 BPM, Max.Pressure
proposed work. If well is direction nent to this work.)* 10-11-69 - TD 3485'. set at 34 Plug down 10-17-69 - TD 3485'. with 8 ho Sand Frac 1500 gal 2500#, av	RECEIVED	casing with 1 float shoe acks of Neat 2% CaCl. with 12 holes, 3366-3358 38" Jet E Gun Bullets, th er, 30000# 20-40 sand and a 34.4 BPM, Max.Pressure D#. SI pressure -
proposed work. If well is direction nent to this work.)* 10-11-69 - TD 3485'. set at 34 Plug down 10-17-69 - TD 3485'. with 8 ho Sand Frac 1500 gal 2500#, av	Ran 3476' of 5 ¹ / ₂ " 15# J-55 of 76' and cemented with 150 satisfies and the second with 150 satisfies and 4:00 PM 10-11-69. Perforated from 3384-3374 oles, using Dressler Atlas .3 of with 30000 gal brine water of 15% acid. Injection rate rg. 2200#, pump pressure 1750 be 1500#, 10 min. 1150#. RECEIVED OCT 2 4 1969 C. C. C. ARTEBIA. OFFICE	casing with 1 float shoe acks of Neat 2% CaCl. with 12 holes, 3366-3358 38" Jet E Gun Bullets, th er, 30000# 20-40 sand and a 34.4 BPM, Max.Pressure D#. SI pressure -
<pre>proposed work. If well is directionent to this work.)* 10-11-69 - TD 3485'. set at 34 Plug down 10-17-69 - TD 3485'. with 8 ho Sand Frac 1500 gal 2500#, av immediate </pre>	Ran 3476' of 5 ¹ / ₂ " 15# J-55 of 76' and cemented with 150 satisfies and the second with 150 satisfies at 4:00 PM 10-11-69. Perforated from 3384-3374 oles, using Dressler Atlas .3 of 4 with 30000 gal brine water of 15% acid. Injection rate 79. 2200#, pump pressure 1750 be 1500#, 10 min. 1150#. RECEIVED OCT 2 4 1969 C. C. C. ARTEBIA. OFFICE	casing with 1 float shoe acks of Neat 2% CaCl. with 12 holes, 3366-3358 38" Jet E Gun Bullets, th er, 30000# 20-40 sand and e 34.4 BPM, Max.Pressure D#. SI pressure - Off 231969 OCT 231969 DATE <u>10-23-69</u>
<pre>proposed work. If well is directionent to this work.)* 10-11-69 - TD 3485'. set at 34 Plug down 10-17-69 - TD 3485'. with 8 ho Sand Frac 1500 gal 2500#, av immediate 18. I hereby certify that the foregoing I 8IGNED</pre>	Ran 3476' of 5 ¹ / ₂ " 15# J-55 of 76' and cemented with 150 sate 176' and cemented with 150 sate 1 at 4:00 PM 10-11-69. Perforated from 3384-3374 oles, using Dressler Atlas .3 of 4 with 30000 gal brine wate of 15% acid. Injection rate of 15% acid. Injection rate rg. 2200#, pump pressure 1750 be 1500#, 10 min. 1150#. RECEIVED OCT 2 4 1969 C. C. C. ARTEBIA. OFFICE Is true and correct Jaman TITLE Geologist Ite use)	casing with 1 float shoe acks of Neat 2% CaCl. with 12 holes, 3366-3358 38" Jet E Gun Bullets, th er, 30000# 20-40 sand and a 34.4 BPM, Max.Pressure D#. SI pressure - 0CT231969 0CT231969

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