(May 1063) DEPAR	N. M. C U TED STATES TMENT OF THE INTER GEOLOGICAL SURVEY	SUBMIT IN TR (Other Instruction, 9 re- OR verse side)	NM 16619	ed. u No. 43 AND SER
SUNDRY NC (Do not use this form for pro- Use "APPL	DTICES AND REPORTS ( openals to drill or to deepen or plug I ICATION FOR PERMIT. " for such p	back to a different reservoir. roposais.)	6. IF INDIAN, ALLOTTER	OR TRU
1. OIL GAS WELL OTHER	Dru	ECEIVED	7. UNIT AGREEMENT NA	
2. NAME OF OPERATOR Yates Petroleum C	orporation $\lor$	OCT 27 1976	8. FARM ON LEASE NAM Eagle Fede	
4. LOCATION OF WELL (Report locatio	eet - Artesia, NM	89211 C. Birgianiompiog	9. WELL NO. 1 10. FIELD AND POOL, OF	R WILDC
See also space 17 below.) At surface 1980' FNL	& 1980' FEL of Se	c. 8-178-25E	11. SEC., T., R., M., OR B SURVEY OR AREA	
14. PERMIT NO.	15. ELEVATIONS (Show whether D		Sec. 8-175- Unit G NM 12. COUNTY OB PARISH	1PM
	3587' G	· · · · · · · · · · · · · · · · · · ·	Eddy	
	Appropriate Box To Indicate N		Other Data VENT REPORT OF :	
NOTICE OF IN TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL	PULL OR ALTER CASING	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING (Other)	REPAIRING V ALTERING C/ ABANDONMEN s of multiple completion letion Report and Log for	ASING NT*
nent to this work.) *	orenations (Clearly state all pertinen ectionally drilled, give subsurface loca oned well as follow	it details, and give pertinent dates itions and measured and true vertic	including estimated dat	e of sta
<ul> <li>17. DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)*</li> <li>Plugged and aband Backed off 4<sup>1</sup>/<sub>2</sub>" ca cement over stub</li> </ul>	oned well as follo sing at 1274' and j and 10 sacks of cen	nt details, and give pertinent dates and measured and true vertic ws: pulled same. Spot ment at surface with	including estimated dat al depths for all markers ted 70 sacks	e of sta s and zo
<ul> <li>17. DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)*</li> <li>Plugged and aband Backed off 4<sup>1</sup>/<sub>2</sub>" ca cement over stub</li> </ul>	oned well as follows sing at 1274' and	nt details, and give pertinent dates and measured and true vertic ws: pulled same. Spot ment at surface with	including estimated dat al depths for all markers ted 70 sacks	e of sta s and zo
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<ul> <li>17. DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)*</li> <li>Plugged and aband Backed off 4<sup>1</sup>/<sub>2</sub>" ca cement over stub</li> </ul>	oned well as follo sing at 1274' and j and 10 sacks of cen	it details, and give pertinent dates tions and measured and true vertic ws: pulled same. Spot ment at surface wi lug.	ED	e of sta s and zo
<ul> <li>17. DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dim nent to this work.)*</li> <li>Plugged and aband Backed off 4<sup>1</sup>/<sub>2</sub>" ca cement over stub</li> </ul>	oned well as follow sing at 1274' and j and 10 sacks of cen d placed between p	RECEIVI MAR 2010/0 U.S. GROUNDAND	ED	e of sta s and zo
<ul> <li>17. DESCRIBE PROPOSED OR COMPLETED proposed work. If well is dimnent to this work.)*</li> <li>Plugged and abanda Backed off 4½" ca cement over stub marker. Heavy mutation is a structure of the structur</li></ul>	oned well as follow sing at 1274' and j and 10 sacks of cen d placed between p	RECEIVI MAD S 31070 U. S. GFOLCHANL SUF ARTESIA, NEW MEXIN	including estimated dat al depths for all markers ith dry hole ED VEY	e of stuis and zoi

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