STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

DISTRIBUTION	
SANTA FE	
FILE	
U.S.G.S.	
LAND OFFICE	
OPERATOR	

OIL CONSERVATION DIVISION

	B O 90 Y 30 9		Form C-103 ·
DISTRIBUTION	P. O. BOX 2088		Revised 10-1-78
SANTA FE	SANTA FE, NEW MEXIC	O 87501	
FILE		•	5a, Indicate Type of Lease
U.S.G.S.			State y Fee
LAND OFFICE	•		5. State Oil & Gas Lease No.
OPERATOR			
			LG 3726
SUNDR	Y NOTICES AND REPORTS ON WELLS		
(DO NOT USE THIS FURM FOR PRO USE "APPLICAT	POSALS TO DRILL OR TO DECPEN OR PLUG BACK TO A D ION FOR PERMIT " (FORM C-101) FOR SUCH PROPOSAL	FFERCHT RESERVOIR. .s.)	
1.			7. Unit Agreement Name
OIL GAS	OTHER•		Sandsage State Unit
werr [X] werr [_]	OTHER.		8. Form or Lease Name
2. Name of Operator			
Yates Petroleum Corp	oration ·		Sandsage State Unit
J. Address of Operator	•		9. Well No.
105 South 4th St., A	rtesia, NM 88210		1
4. Location of Well			10. Field and Pool, or Wildcat
1	010	220	Wildcat
UNIT LETTER E . 2	310 FEET FROM THE North LINE AL	10330 FEET FROM	THE THE THE THE THE
1			
West	on 16 Township 15S RAN	6E 35E NMPM.	VIIIIIIIIIIIIIII
Cinc, Secrit			
mmmmm;	15. Elevation (Show whether DF, RT, G	R, etc.)	12. County
	4019' GR	•	Lea
	4019 GK		Lea (/////////
Check 2	Appropriate Box To Indicate Nature of	Notice, Report or Oth	er Data
	ITENTION TO:		REPORT OF:
		•	
سا			ALTERING CASING
PERFORM REMEDIAL WORK	PLUG AND ABANDON REMEDIA	=	
TEMPORARILY ABAHDON	COMMEN	E DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING		EST AND CEMENT JOB	ARCHIOLOGICA CONTRACTOR CONTRACTO
		Perforate & Tre	eat X
•	1 0/42		
Other			<u>A</u>
	perations (Clearly state all pertinent details, and g		
17, Describe Proposed or Completed Op			
17. Describe Proposed or Completed Opswork) SEE RULE 1703.	perations (Clearly state all pertinent details, and g	ive pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Completed Or work) SEE RULE 1703. 10-15-86. WIH and p	perations (Clearly state all pertinent details, and government details, and go	ive pertinent dates, including O" holes. Acidized	estimated date of starting any proposed
17. Describe Proposed or Completed Or work) SEE RULE 1703. 10-15-86. WIH and p	perations (Clearly state all pertinent details, and government details, and go	ive pertinent dates, including O" holes. Acidized	estimated date of starting any proposed
17. Describe Proposed or Completed Or work) SEE RULE 1703. 10-15-86. WIH and p	perations (Clearly state all pertinent details, and g	ive pertinent dates, including O" holes. Acidized	estimated date of starting any proposed
17. Describe Proposed or Completed Option (1997) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	perations (Clearly state all pertinent details, and government details, and go	ive pertinent dates, including O" holes. Acidized and recovered load.	estimated date of starting any proposed all perforations
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	perations (Clearly state all pertinent details, and government details, and go	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Opioork) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Opioork) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Optionk) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Or work) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE 10-28-86. WIH and p NEFE acid and 1% KCL	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed and erforated 11532-11538' w/12 .50 + 8 ball sealers. Swabbed back	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized ack with no oil show	estimated date of starting any proposed all perforations zone w/2000 gals 15%
17. Describe Proposed or Completed Or work) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE 10-28-86. WIH and p NEFE acid and 1% KCL	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed an	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized ack with no oil show	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Or work) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE 10-28-86. WIH and p NEFE acid and 1% KCL	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed and erforated 11532-11538' w/12 .50 + 8 ball sealers. Swabbed back	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized ack with no oil show	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Or work) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE 10-28-86. WIH and p NEFE acid and 1% KCL	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed and erforated 11532-11538' w/12 .50 + 8 ball sealers. Swabbed back the best of my known	Tree pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized ack with no oil show	estimated date of starting any proposed all perforations zone w/2000 gals 15% vs.
17. Describe Proposed or Completed Or work) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE 10-28-86. WIH and p NEFE acid and 1% KCL	erforated 11365-11371' w/10 .40 + 20 Ball sealers. Swabbed and erforated 11532-11538' w/12 .50 + 8 ball sealers. Swabbed back the best of my known	ive pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized ack with no oil show	estimated date of starting any proposed i all perforations i zone w/2000 gals 15%
17. Describe Proposed or Completed Or work) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE 10-28-86. WIH and p NEFE acid and 1% KCL	erforated 11365-11371' w/10 .40 .40 .40 .40 .40 .40 .40 .40 .40 .4	Tree pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized ack with no oil show	estimated date of starting any proposed all perforations zone w/2000 gals 15% vs.
17. Describe Proposed or Completed Or work) SEE RULE 1703. 10-15-86. WIH and p w/1500 gals 15% NEFE 10-28-86. WIH and p NEFE acid and 1% KCL	erforated 11365-11371' w/10 .46 + 20 Ball sealers. Swabbed and erforated 11532-11538' w/12 .56 + 8 ball sealers. Swabbed back true and complete to the best of my known personal product of the person	Tree pertinent dates, including O" holes. Acidized and recovered load. O" holes. Acidized ack with no oil show	estimated date of starting any proposed all perforations zone w/2000 gals 15% vs.