NO. OF COPIES RECEIVED	Ι.	3
DISTRIBUTION	1	
SANTA FE	17	
FILE	17	~
U.S.G.S.	T	
LAND OFFICE	1	
OPERATOR	17	

DISTRIBUTION	7	1				Form C-1	03
SANTA FE	<del>-7 </del>					Suprisedo C-102 ani	rs Old
FILE	4	NEW MEXICO	OIL CONSE	RVATION CO	MMISSION	Effective	1-1-65
U.S.G.S.	1 2	<b>.</b>					
LAND OFFICE		- i		D = =		5a. Indicate	Type of Lease
OPERATOR	<del>-,- </del>	-		K L C	EIVED	State 🔀	
DERAIGH		}				<b>L</b> .	Gas Lease No.
					29 1978		<b>(-6</b> 853
(DO NOT USE THIS FORE	SUNDR	RY NOTICES AND REPOSED TO PRINCE TO PRINCE TO PRINCE TO PRINCE TO PRINCE TO PROBLEM CO.	ORTS ON V	ELLS	NT RESERVOIR.		
1.			STITCH SUCH	PROPOSALS.	G. C	-7777777	777777777777777777777777777777777777777
WELL WELL	[x]	OTHER-	•	ARTESI	IA, OFFICE	7. Unit Agree	ment Name
2. Name of Operator			<del></del>				
Yates Petrol	eum (	Corporation /	i			B. Farm or Le	ase Name Gw
3. Address of Operator			<del></del>			TATALO CAR	State Com
207 South 4t	h St	reet - Artesia,	NTM OO			9. Well No.	_
4. Location of Well		rece Arcepta,	INN 882	:TO.			1
UNIT LETTER K 1980 FEET FROM THE SOUTH LINE AND 1980 FEET FROM						10. Field and	Pool, or Wildout
UNIT LETTER	- • <del></del> -	FEET FROM THE	South	_ LINE AND	1980 FEET FR	Burton	Flat Morrow
						TITTE	
THE LINE	:, SECTION	36 TOWNSHIP	205	RANGE	27E	(      )	
	7777						
15. Elevation (Show whether DF, RT, GR, etc.)				12. County	77777		
3249' GR, 3263' KB					Eddy		
C	heck A	Appropriate Box To Inc	licate Nat	ure of Notic	e Report or O	telion Data	
NOTICE	OF IN	TENTION TO:		- or mone	Superour	Ther Data	
· · · · · · · · · · · · · · · · · · ·			1		SUBSEQUE	T REPORT OF	=:
PERFORM REMEDIAL WORK		PLUG AND ABAN	(BON	EMEDIAL WORK	feet		g-1444
TEMPORARILY ABAHOON		•	<u>-</u>			ALT	ERING CASING
PULL OR ALTER CASING		CHANGE PLANS	F-71	OMMENCE DRILLI		PLUG	AND ABARDONMENT
		·	۰	ASING TEST AND	CEMENT JOB		
OTHER				OTHER		<del></del>	[_]
<u> </u>							
17. Describe Proposed or Complework) see RULE 1103.	eted Oper	rations (Clearly state all pert	inent details	, and give pertir	nent dates, includir	e estimated days	f at and
Morrow perfor	ratio	ons 11134-11148	water	ed out a	nd wall		
11125', perfo	orate	ed at 11105-1111	51 v. /Λ	ou out a	nd well Ma	s pruddeq	back to
perforations	1110	)5-115! to/1000 -	W/4₽! •=11	∪ •32" n(	ores. Gas	was TSTM.	Acidized
		'	allong	156% MC 7	~ ~ ~ PT: L		
	4 22	JOS BUTE WATER.	- Gas 13	$5.000 - \Delta m_{\odot}$	Athar ATDD		
	J 14 PC	rrorated at the	シスロー ししい	フム・モュノオム	2011 2010	~	
Treated perfo	prati	ons 11020-26' w	/5000 c	allons '	71% MSA = n	d Nitorcar	
flowed back -		****		,	. The report of the	a warnorder	r• NGTT

flowed back acid water then flowed small volume of gas to sales - too small to unload well. Will plug back for Atoka Completion.

			•			•	
•			•			•	
						•	•
18. I hereby certify that the informati	og ghous to to	· · · · · · · · · · · · · · · · · · ·					
18. I hereby certify that the informati	on above is true and compli	ete to the b	est of my knowledge and belief.				
SIGNED Eddie M. J	molfood	*ITLE_	Engineer		DATE	6-28-78	
EDPHOVED BY W. A. G. STES	set	TIYLE	SUPERVISOR, DISTRICT II		DAYE	JUN 3 0 1978	
	. 7 1	•	•	•			