7. Describe Proposed or Completed work) SEE RULE 1703. TD 9212'. WIH and 20, 21, 22, 23, 24 acid and 1% KCL pl	perforated 7813-30'w/125, 25½, 29 and 30'. Acid	.42" holes as follows:	3000 gais 13% NEFE
7. Describe Proposed or Completed work) SEE RULE 1703. TD 9212'. WIH and 20, 21, 22, 23, 24 acid and 1% KCL pl	perforated 7813-30' w/125, 25½, 29 and 30'. Acid us 6 ball sealers.	.42" holes as follows: dized perfs 7813-30' w.	: 7813, 15, 17, 18½, /3000 gals 15% NEFE
7. Describe Proposed or Completed swork) SEE RULE 1703. TD 9212'. WIH and 20, 21, 22, 23, 2: acid and 1% KCL pl	perforated 7813-30'w/125, 25½, 29 and 30'. Acid	.42" holes as follows:	. 7813, 15, 17, 18 ¹ 2,
TD 9212'. WIH and 20, 21, 22, 23, 2 acid and 1% KCL pl	perforated 7813-30'w/125, 25½, 29 and 30'. Acid	.42" holes as follows:	. 7813, 15, 17, 18 ¹ 2,
Describe Proposed or Completed work) SEE RULE 1 fos. TD 9212'. WIH and 20, 21, 22, 23, 2	perforated 7813-30'w/125, 25½, 29 and 30'. Acid	.42" holes as follows	. 7813, 15, 17, 18 ¹ 2,
TD 9212'. WIH and 20, 21, 22, 23, 2	perforated 7813-30'w/125, 25½, 29 and 30'. Acid	.42" holes as follows	. 7813, 15, 17, 18 ¹ 2,
TD 9212'. WIH and 20, 21, 22, 23, 2	perforated 7813-30'w/125, 25½, 29 and 30'. Acid	.42" holes as follows	. 7813, 15, 17, 18 ¹ 2,
TD 9212'. WIH and 20, 21, 22, 23, 2	perforated 7813-30'w/125, 25½, 29 and 30'. Acid	.42" holes as follows	. 7813, 15, 17, 18 ¹ 2,
TD 9212'. WIH and 20, 21, 22, 23, 2	perforated 7813-30'w/125, 25½, 29 and 30'. Acid	.42" holes as follows	. 7813, 15, 17, 18 ¹ 2,
TD 9212'. WIH and 20, 21, 22, 23, 2	perforated 7813-30'w/125, 25½, 29 and 30'. Acid	.42" holes as follows	. 7813, 15, 17, 18 ¹ 2,
TD 9212'. WIH and 20, 21, 22, 23, 2	perforated 7813-30'w/125, 25½, 29 and 30'. Acid	.42" holes as follows	. 7813, 15, 17, 18 ¹ 2,
Describe Proposed or Completed work) SEE RULE 1 fos. TD 9212'. WIH and 20, 21, 22, 23, 2	perforated 7813-30'w/125, 25½, 29 and 30'. Acid	.42" holes as follows	. 7813, 15, 17, 18 ¹ 2,
Describe Proposed or Completed work) SEE RULE 1 103.	perforated 7813-30' W/12	.42" holes as follows	. 7813, 15, 17, 18 ¹ 2,
Describe Proposed or Completed work) SEE RULE 1 fos.			
Describe Proposed or Completed	Operations (Clearly state all pertinent d	etails, and give pertinent dates, inc	luding estimated date of starting any propo
	O (Clearly state all pertinent d	erails, and eive pertinent dates, inc	luding estimated date of starting any propo
OTHER		<u> </u>	
		OTHER Perforate 8	Treat
MPORARILY ASANDON	CHANGE PLANS	COMMENCE DRILLING OPHS.	PLUG AND ASANDONMENT
RFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
	INTENTION TO:	SUBSEQU	JENT REPORT OF:
Chack	3601' GR Appropriate Box To Indicate	Nature of Notice, Report of	Eddy (1)
	15. Elevation (Show wheth	er DF, RT, GR, etc.)	12. County
THE East LINE, SEC	TION 13 TOWNSHIP 19S	MANGE 24E	MPM. ()
UNIT LETTER P	660 FEET FROM THE South	LINE AND 660 PEET	Wildcat VS 2
Location of Well		•	10. Field and Pool, or Wildcat Wildcat
Address of Operator 105 South 4th St.,			9. Well No.
Name of Operator Yates Petroleum Corporation			Molly QD Com
OIL X WELL .	OTHER. Change well fro	m gas well to oil well	8. Farm or Lease Name
SUNU FOR MADE SINT DEU TON GOD STUNGAS" DEU	RY LOTICES AND REPORTS OF STORMS AND REPORTS OF STORMS AND REPORTS OF STORMS AND		7. Unit Agreement Name
CLIND	ARTESIA OFFICE	u WFI I S	
LAND OFFICE	0. c. p.		5. State Oil & Gas Lease No.
	AUG 13 1986		State Fee X
FILE V V			i
	RECEIVED BY. O. BO	OX 2088 N MEXICO 87501	Revised 10-1-
SANTA FE	RECEIVED BY O. BO	ATION DIVISION DX 2088 W MEXICO 87501	Form C-103 Revised 19-1

per constant