STATE OF NEW MEXICO INERGY AND MINERALS DEPARTMENT

EHGT AND PRINCE THE DE	.,	
DISTRIBUTION		
SANTAFE		
FILE		ļ
U.1.0.8.	Д	↓
LAND OFFICE		↓
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OIL CONSERVATION DIVISION P. O. BOX 2088

Form C-103

	P. O. BOX 2088	Kerises in-1-10
DISTRIBUTION	SANTA FE, NEW MEXICO 87501	
SANTAFE	SANTA FE, HEW INSTITUTE OF STATE	5a. Indicate Type of Lease
FILE		State X Fee
U.1.G.S.		5. State OII 6 Gas Lease No.
LAND OFFICE		LG 959
OPERATOR		EG 933
SUNDRY I	NOTICES AND REPORTS ON WELLS	AVOIR.
IDO NOT USE THIS FORM FOR PROPOS	NOTICES AND REPORTS ON WELLS NOTICES AND REPORTS OF WELLS DACK TO A DIFFERENT RESE ACT TO THIS CONTROL OF THE PROPOSALS.) TO PROPOSALS.)	17. Unit Agreement Name
OIL 640	OTHER.	8. Farm or Lease Name
WELL X WELL		
Name of Operator		Coquina WK State
Yates Petroleum Corp	oration	9. Well No.
Address of Operator		2
207 South 4th St., A	Artesia, NM 88210	10. Field and Pool, c: wildcat
1 Wall		Saunders Permo Upper Per
р 330	O FEET FROM THE North LINE AND 990	FEET FROM CONTRACTOR TO THE PARTY OF THE PAR
UNIT LETTER	FEET FROM THE	
	150 33E	MMPM. (())))))))))))
West LINE, TECTION.	15 TOWNSHIP 15S RANGE 33E	
THE MEDICAL PROPERTY OF THE PR	DE RT CR etc.)	12. County
WITTITETTE STATES	15. Elevation (Show whether DF, RT, GR, etc.)	Tag (
	4192.3' GR	Lea
Millimini	ppropriate Box To Indicate Nature of Notice,	Report or Other Data
check Ag	ppropriate box to indicate Material	SUBSEQUENT REPORT OF:
NOTICE OF INT	rention to:	
		ALTERING CASING
— —	PLUG AND ABANDON REMEDIAL WORK	- TO THE STATE OF
PERFORM REMEDIAL WORK	COMMENCE DRILLING	orns.
TEMPORARILY ABAHDON	CHANGE PLANS CASING TEST AND CEM	MENT JOS L
PULL OR ALTER CASING	OTHER POH br	idge plug & perforate & treat X
OTHER		
	denile and nive pertinen	it dates, including estimated date of starting any proposed
17 Describe Proposed or Completed Ope	erations (Clearly state all pertinent details, and give pertinen	•
work) SEE HULE 1103.		
·		•
	, pump and tubing. POOH bridge plug a	at 9800'.
6-1-85. Pull rods,	, pump and tubing. Fool bildge plas	10045 46, 47, 48, 49, 77,

WIH and perforated 10045-81' w/10 .42" holes as follows: 10045, 46, 47, 48, 49, 77, 78, 79, 80 and 81'. Acidized w/800 gals 15% NEFE acid (perfs 10045-81'). Swabbed well. Returned well to production 6-12-85 producing from perforations: 9502-25, 9566-9657, 9699-9743, 9872-9907 and 10045-81'.

18.1 hereby certify that the information above is true and complete t	o the best of my knowledge and belief.	
	Production Supervisor	6-13-85
ORIGINAL SIGNED DV ISSON STATES		JUN 1 7 1985
ORIGINAL SIGNED BY JERRY SEXTON APPROVED BY CONDITIONS OF APPROVAL, IF ANYL	71718	DATE