NO. OF CO	PIES RECEIVED					F 0.4-4
DISTR	IBUTION					Form C-103 Supersedes Old
SANTA FE			NEW MEXIC	O OIL CONSERVAT	ION COMMISSION	C-102 and C-103
FILE			THE WILLIAM	O OIL CONSERVAT		Effective 1-1-65
U.S.G.S.					SEP 9 11 21. 1	M acr
LAND OFF	FICE				0 11 24 1	55a. Indicate Type of Lease
OPERATO		+				
						5, State Oil & Gas Lease No. 00-1020
(DO	NOT USE THIS FORM I	UNDRY NOTI	CES AND REF	PORTS ON WELLS PEN OR PLUG BACK TO A -101) FOR SUCH PROPOS	DIFFERENT RESERVOIR.	
OIL NELL		OTHE		TOTY FOR SUCH PROPOS	ALS.)	7. Unit Agreement Name
2. Name of O	perator Nray DX Oil (Company				8. Farm or Lease Name New Mexico State *BB
Address of P.	Operator O. Box 1416	. Roswell.	New Mexico	0		9. Well No.
Location o	of Well					10. Field and Pool, or Wildcat
UNIT LET	TER	1980	FEET FROM THE _	Line A	2017 AND FEET	****
THE	E LINE,	SECTION	9 TOWNSH	9 8	32 E	
				_ '		
			15. Elevation (S	how whether DE RT	GR, etc.)	12. County
	,,,,,,,,,,,		1	now whether DI, Iti,		
6. PERFORM REM TEMPORARILY PULL OR ALTE	MOTICE (eck Appropri	iate Box To I	Indicate Nature o	AL WORK	TOTHER DATA JENT REPORT OF: ALTERING CASING PLUG AND ABANDONMENT
TEMPORARILY PULL OR ALTE	ABANDON	JF INTENTIO	iate Box To I ON TO: Plug and ai	Indicate Nature o	SUBSEQL AL WORK CE DRILLING OPNS. TEST AND CEMENT JOB R	Other Data JENT REPORT OF: ALTERING CASING PLUG AND ABANDONMENT
TEMPORARILY PULL OR ALTE OTHER 7. Describe F work) SEE	ABANDON R CASING Proposed or Comple	ted Operations (iate Box To I ON TO: PLUG AND A CHANGE PLA Clearly state all p	BANDON REMEDIA COMMEN CASING TO OTHER Descripent details, and g	SUBSEQL AL WORK CE DRILLING OPNS. TEST AND CEMENT JOB R	r Other Data JENT REPORT OF: ALTERING CASING
OTHER 7. Describe F work) SEE	ABANDON	ted Operations (i	iate Box To I ON TO: PLUG AND AI CHANGE PLA Clearly state all p	BANDON REMEDIA COMMEN CASING TO OTHER Descripent details, and g	SUBSEQL AL WORK CE DRILLING OPNS. TEST AND CEMENT JOB R	Other Data JENT REPORT OF: ALTERING CASING PLUG AND ABANDONMENT
OTHER	Proposed or Comple Rule 1703. Drilled out Ran 110 1ts	ted Operations (in the total), 8-5/8", it, 12% ge.	iate Box To I ON TO: PLUG AND A CHANGE PLA Clearly state all p 8" csg. at 3570'.	BANDON REMEDIAL COMMEN CASING TO OTHER	SUBSEQUAL WORK CE DRILLING OPNS. TEST AND CEMENT JQB R tive pertinent dates, includes	Other Data JENT REPORT OF: ALTERING CASING PLUG AND ABANDONMENT
7. Describe F work) SEE	Proposed or Comple Rule 1703. Drilled out Drilled 122 Ran 110 jts Incor cement to se	ted Operations (in the first to	iate Box To I ON TO: PLUG AND A CHANGE PLA Clearly state all p 8" csg. at 3570'. 21# and 32 1 and 2% Ca	BANDON REMEDIAL COMMEN CASING TO OTHER	SUBSEQUAL WORK CE DRILLING OPNS. TEST AND CEMENT JQB R Tive pertinent dates, inclusive pertinent dates, inclusive pertinent dates.	Camented with 1100
OTHER	Proposed or Complete Rule 1103. Drilled out Drilled 122 Ran 110 jts Incor cement to s WOC 24 hrs.	ted Operations (in hole to be seen to be see	iate Box To I ON TO: PLUG AND A CHANGE PLA Clearly state all p 8" csg. at 3570'. 21# and 32 1 and 2% Ca to 1000 psi	BANDON REMEDIA COMMEN CASING TO THE Destrinent details, and g 360'. 2# casing and aCl ₂ plus 100 Lg for 30 min.	SUBSEQUAL WORK CE DRILLING OPNS. TEST AND CEMENT JQB R tive pertinent dates, inclusive pertinent dates, inclusive pertinent dates.	Camented with 1100
OTHER	Proposed or Complete Rule 1103. Drilled out Drilled 122 Ran 110 jts Incor cement to s WOC 24 hrs.	ted Operations (in hole to be seen to be see	iate Box To I ON TO: PLUG AND A CHANGE PLA Clearly state all p 8" csg. at 3570'. 21# and 32 1 and 2% Ca to 1000 psi	BANDON REMEDIA COMMEN CASING TO THE Destrinent details, and g 360'. 2# casing and aCl ₂ plus 100 Lg for 30 min.	SUBSEQUAL WORK CE DRILLING OPNS. TEST AND CEMENT JQB R tive pertinent dates, inclusive pertinent dates, inclusive pertinent dates.	Comented with 1100 sxs.
OTHER	Proposed or Complete Rule 1103. Drilled out Drilled 122 Ran 110 jts Incor cement to s WOC 24 hrs.	ted Operations (in hole to be seen to be see	iate Box To I ON TO: PLUG AND A CHANGE PLA Clearly state all p 8" csg. at 3570'. 21# and 32 1 and 2% Ca to 1000 psi	BANDON REMEDIA COMMEN CASING TO THE Destrinent details, and g 360'. 2# casing and aCl ₂ plus 100 Lg for 30 min.	SUBSEQUAL WORK CE DRILLING OPNS. TEST AND CEMENT JQB R tive pertinent dates, inclusive pertinent dates, inclusive pertinent dates.	Comented with 1100 sxs.

APPROVED BY ______ TITLE _____ DATE _____
CONDITIONS OF APPROVAL, IF ANY:

TITLE

District Engineer

9-7-65