	•••		
NO. 01 CONES PECETYED			Form C-103
DISTRIBUTION	41		Supersedes Old C-102 and C-103
SANTA FE	NEW MEXICO OL	L CONSERVATION COMMISSION	Effective 1-1-65
FILE			
U.S.G.5.			Sa. Indicate Type of Lease
LAND OFFICE			State X Fee
			5, State Oll & Gas Legge No.
OPERATOR	J		в-1113
		and the second s	
SUND	RY NOTICES AND REPOR	OTS ON WELLS OF PLUS BACK TO A DIFFERENT RESERVOIR.	
USE MAPPLICA	TION FOR PERMIT - " (FEPM C-101)	FOR SUCH PROPODALS.)	
1. OIL 🕅 6A5			7. Unit Agreement Name
werr X werr	OTHER-		
2. Name of Operator			8, Firm or Lease Hame
Marathon Oil Com	pany		Warn State a/c 2
3. Address of Operator		*	9. Well No.
P. O. Box 2409	Hobbs, New Mexico	88240	7
4. Lozation of Well			10. Field and Pool, or Wildcat
M	660 FEET FROM THE	South 660	Vacuum San Andres
UNIT LETTER M	FEET FROM THE	SOUTH LINE AND DOU FEET FR	TITTETT TO THE TOTAL TO THE MANAGEMENT OF THE MANAGEMENT OF THE PARTY
		100 350	
THE West LINE, SECT	TOWNSHIP TOWNSHIP	18S RANGE 35E NMS	
marine and the second	TTTTT EL TOTAL	whether DF, RT, GR, ctc.)	12. County
	/////		
	(1)/// GL 3981';	KDB 3993 1	Lea ())))))
16. Check	Appropriate Box To Indi	cate Nature of Notice, Report or C	Other Data
	INTENTION TO:		T REPORT OF:
	•		
PERFORM REMEDIAL WORK	PEUG AND ABARO	OOH REMEDIAL WORK	ALTERING CASING
	•	COMMENCE DRILLING OPHS.	PLUG AND ASANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS	CASHIG TEST AND CEMENT JOB	the J
PULL OR ALTER CASING	CRANGE PEANS	OTHER Pipe casing brad	onhoods to surface [Fi]
		I americal casing brad	enneads to surrace
		OTHER TIPE CASING UTAU	enheads to surface [X]
OTHER		OTHER TIPE CASING DIAG	emieaus to surface [X]
	Speciations (Clearly state all peri		
	Operations (Clearly state all perti	nent details, and give pertinent dries, includi	
17. Describe Proposed or Completed C	Operations (Clearly state all perti		
17. Describe Proposed or Completed C work) SEE RULE 1703.	•	nent details, and give pertinent dates, includi	
17. Describe Proposed or Completed C work) SEE RULE 1703.	•		
17. Describe Proposed or Completed C	• t to expose all casi	nent details, and give pertinent dates, including bradenhead outlets.	ng estimated date of starting any proposed
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on o	nent details, and give pertinent dries, including bradenhead outlets.	ng estimated date of starting any proposed
17. Describe Proposed or Completed C	• t to expose all casi	nent details, and give pertinent dries, including bradenhead outlets.	ng estimated date of starting any proposed
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on on the constant of the constant of the constant of the case of	nent details, and give pertinent dries, including bradenhead outlets.  utlet on each bradenhead to d of piping.	ng estimated date of starting any proposed
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on o	nent details, and give pertinent dries, including bradenhead outlets.  utlet on each bradenhead to d of piping.	ng estimated date of starting any proposed
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on our column to the	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to d of piping.  ated no leak.	a point above ground
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication of 2	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to d of piping.  ated no leak.	a point above ground  of l' valve, inspected
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication of 2	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to d of piping.  ated no leak.	a point above ground  of l' valve, inspected
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication of 2	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to d of piping.  ated no leak.	a point above ground  of l' valve, inspected
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication of 2	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to d of piping.  ated no leak.	a point above ground  of l' valve, inspected
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication of 2	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to d of piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil	a point above ground  of l' valve, inspected
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication of 2 w Mexico Oil Conserv	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead	a point above ground  of l' valve, inspected and Gas Inspector,
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication of 2	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to d of piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil	a point above ground  of l' valve, inspected and Gas Inspector,
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication of 2 w Mexico Oil Conserv	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead  Valve Location (1")	a point above ground  of l' valve, inspected and Gas Inspector,
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication of 2 w Mexico Oil Conserv	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead	a point above ground  of l' valve, inspected and Gas Inspector,
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication of 2 w Mexico Oil Conserv	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead  Valve Location (1")	a point above ground  of l' valve, inspected and Gas Inspector,
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication of 2 w Mexico Oil Conserv	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead  Valve Location (1")	a point above ground  of l' valve, inspected and Gas Inspector,
Dug well cellar ou Installed 1" pipin level. Installed Ran bradenhead pre Piping arrangement and approved by Ne Nathan Clay.	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication, open position of 2 w Mexico Oil Conserved  Bradenhead Size 10-3/4"	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead  Valve Location (1")  West side of well	a point above ground  of l' valve, inspected and Gas Inspector,
17. Describe Proposed or Completed C	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication, open position of 2 w Mexico Oil Conserved  Bradenhead Size 10-3/4"	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead  Valve Location (1")  West side of well	a point above ground  of l' valve, inspected and Gas Inspector,
Dug well cellar ou Installed 1" pipin level. Installed Ran bradenhead pre Piping arrangement and approved by Ne Nathan Clay.	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication, open position of 2 w Mexico Oil Conserved  Bradenhead Size 10-3/4"	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead  Valve Location (1")  West side of well	a point above ground  of l' valve, inspected and Gas Inspector,
Dug well cellar ou  Installed 1" pipin level. Installed Ran bradenhead pre  Piping arrangement and approved by Ne Nathan Clay.	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication, open position of 2 w Mexico Oil Conserv  Bradenhead Size 10-3/4"	ment details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead  Valve Location (1")  West side of well	a point above ground  of l' valve, inspected and Gas Inspector,
Dug well cellar ou  Installed 1" pipin level. Installed Ran bradenhead pre  Piping arrangement and approved by Ne Nathan Clay.	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication, open position of 2 w Mexico Oil Conserv  Bradenhead Size 10-3/4"	nent details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead  Valve Location (1")  West side of well	a point above ground  of l' valve, inspected and Gas Inspector,
Dug well cellar ou  Installed 1" pipin level. Installed Ran bradenhead pre  Piping arrangement and approved by Ne Nathan Clay.	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication, open position of 2 w Mexico Oil Conserv  Bradenhead Size 10-3/4"	ment details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead  Valve Location (1")  West side of well	a point above ground  of l' valve, inspected and Gas Inspector,
Dug well cellar ou  Installed 1" pipin level. Installed Ran bradenhead pre  Piping arrangement and approved by Ne Nathan Clay.	t to expose all casing from 2" valve on or 1" valve on upper ensure. Survey indication, open position of 2 w Mexico Oil Conserv  Bradenhead Size 10-3/4"	ment details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead  Valve Location (1")  West side of well	a point above ground  of l' valve, inspected and Gas Inspector,
Dug well cellar ou  Installed 1" pipin level. Installed Ran bradenhead pre  Piping arrangement and approved by Ne Nathan Clay.	t to expose all casing from 2" valve on or 1" valve on upper end source. Survey indicate, open position of 2 w Mexico Oil Conserv  Bradenhead Size 10-3/4"	ment details, and give pertinent dates, including bradenhead outlets.  utlet on each bradenhead to dof piping.  ated no leak.  "valve and closed position ation Commission Deputy Oil  Bradenhead  Valve Location (1")  West side of well	a point above ground  of l' valve, inspected and Gas Inspector,

xc: RPS JCH File COPL