DISTRIBUTION SANTA FE		$\widehat{}$	• •
<del></del>	T		Form C-103
SANTA FE			Supersedes Old
	NEWMEY	ICO DIL CONSERVATION COMMISSION	C-102 and C-103
FILE	†	ICO DIE CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S.		• •	
	<del>  </del>		5a. Indicate Type of Lease
LAND OFFICE	<del>                                     </del>		State Fee X
OPERATOR		•	5. State Oil & Gas Lease No.
SU	NDRY NOTICES AND R	REPORTS ON WELLS	
(DO NOT USE THIS FORM FO	IR PROPOSALS TO DRILL OR TO D LICATION FOR PERMIT - (FORK	DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR.	
1.			7. Unit Agreement Name
OIL GAS WELL WELL	OTHER- Dual (	(Tubb Gas - Drinkard)	our Marement Manne
2. Name of Operator		(1000 cd3 Dilikald)	
Marathon Oil Compan	T		8. Form or Lease Name
3. Address of Operator	· J · · · · · · · · · · · · · · · · · ·		J. L. Muncy
P. O. Box 2409, Hob	he New Morriso 00	02/0	9. Well No.
	bs, New Mexico 80	0240	1
4. Location of Well			10. Field and Pool, or Wildcat
UNIT LETTER P	660	HE South LINE AND 660 FEET	Drinkard
,		LINE AND FEET	FROM
East	24	NSHIP 22-S RANGE 37E N	
LINE, S	TOWN	NSHIP RANGE J/E	MPM. (
	15 Fleverion	(Show whether DF, RT, GR, etc.)	
		51'; GL 3321'	12. County
16.			Lea
Che	ck Appropriate Box To	o Indicate Nature of Notice, Report or	Other Data
NOTICE O	F INTENTION TO:		ENT REPORT OF:
•	5	1	ENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG ANI	D ABANDON REMEDIAL WORK	
TEMPORARILY ABANDON			ALTERING CASING
PULL OR ALTER CASING	CHANGE F	COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
	CHANGE	CONTROLLES! WAS CEMENT 308	
OTHER		OTHER Pipe Casing	bradenheads to surface X
VIA28		<del></del> L-	
17. Describe Proposed or Complete	ed Operations (Clearly state a	D positions definition to	
work) SEE RULE 1 103.	- oportions (orearly state as	ll pertinent defails, and give pertinent dates, inclu	ding estimated date of starting any proposes
Dec 11 11			
Dug well cellar ou	to expose all ca	sing bradenhead outlets.	
		sing bradenhead outlets.	
Installed 1" piping	g from 2" valve on	Outlet on each brodombard to	
Installed 1" piping	g from 2" valve on	Outlet on each brodombard to	
Installed 1" piping level. Installed 1	g from 2" valve on L" valve on upper	outlet on each bradenhead to end of piping.	
Installed 1" piping level. Installed 1	g from 2" valve on L" valve on upper	outlet on each bradenhead to end of piping.	
Installed l" piping	g from 2" valve on L" valve on upper	outlet on each bradenhead to end of piping.	
Installed 1" piping level. Installed 1 Ran bradenhead pres	g from 2" valve on " valve on upper of ssure. Survey ind	outlet on each bradenhead to end of piping.	a point above ground
Installed 1" piping level. Installed 1 Ran bradenhead pres	g from 2" valve on L" valve on upper of source. Survey indicate on open position of	outlet on each bradenhead to end of piping. icated no leak.	a point above ground
Installed 1" piping level. Installed 1 Ran bradenhead present, and approved by New	g from 2" valve on L" valve on upper of source. Survey indicate on open position of	outlet on each bradenhead to end of piping. icated no leak.	a point above ground
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Installed 1" piping level. Installed 1 Ran bradenhead present, and approved by New	g from 2" valve on L" valve on upper of source. Survey indicate open position of Mexico Oil Conser	outlet on each bradenhead to end of piping. icated no leak.  2" valve and closed position rvation Commission Deputy Oil	a point above ground
Installed 1" piping level. Installed 1 Ran bradenhead present, and approved by New	g from 2" valve on Upper of valve on upper of source. Survey indicate open position of Mexico Oil Conservation of Mexico Oil Cons	outlet on each bradenhead to end of piping. icated no leak.  2" valve and closed position rvation Commission Deputy Oil a  Bradenhead Valve Location (1")	a point above ground
Installed 1" piping level. Installed 1 Ran bradenhead present, and approved by New	g from 2" valve on l" valve on upper of source. Survey indicate open position of Mexico Oil Conservation of Mexico Oil Conservati	outlet on each bradenhead to end of piping.  icated no leak.  2" valve and closed position rvation Commission Deputy Oil  Bradenhead  Valve Location (1")  Northwest side of well	a point above ground
Installed 1" piping level. Installed 1 Ran bradenhead present, and approved by New	g from 2" valve on Upper of valve on upper of source. Survey indicate open position of Mexico Oil Conservation of Mexico Oil Cons	outlet on each bradenhead to end of piping. icated no leak.  2" valve and closed position rvation Commission Deputy Oil a  Bradenhead Valve Location (1")	a point above ground
Installed 1" piping level. Installed 1 Ran bradenhead pres Piping arrangement, and approved by New Leslie Clements.	g from 2" valve on l" valve on upper of source. Survey indicate open position of Mexico Oil Conservation of Mexico Oil Conservation of 13 3/8"  8 5/8"	outlet on each bradenhead to end of piping.  icated no leak.  2" valve and closed position rvation Commission Deputy Oil a  Bradenhead  Valve Location (1")  Northwest side of well  Northeast side of well	a point above ground
Installed 1" piping level. Installed 1 Ran bradenhead pres Piping arrangement, and approved by New Leslie Clements.	g from 2" valve on l" valve on upper of source. Survey indicate open position of Mexico Oil Conservation of Mexico Oil Conservation of 13 3/8"  8 5/8"	outlet on each bradenhead to end of piping.  icated no leak.  2" valve and closed position rvation Commission Deputy Oil  Bradenhead  Valve Location (1")  Northwest side of well	a point above ground
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