Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies DISTRICT I

## State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

DISTRICT I							w	WELL API NO.				
P.O. Box 1980, Hobbs, N	<b>IM</b> 88240	OIL	IL CONSERVATION DIVISION					30-025-33541				
DISTRICT II 2040 Pacheco St.							5	5. Indicate Type Of Lease				
P.O. Drawer DD, Artesia, NM 88210 Santa Fe, NM 87505							STATE X FEE 6. State Oil & Gas Lease No.					
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410								. State On oc t	Jas Lease No.			
			MDI ETIO	NI DEDODT AN	ID I OG							
WELL COMPLETION OR RECOMPLETION REPORT AND LOG  1a. Type of Well:								7. Lease Name or Unit Agreement Name				
OIL WELL X GAS WELL DRY OTHER												
b. Type of Completion:								Warn State A/C 2				
NEW WORK DEEPEN BACK NO OTHER												
2. Name of Operator								. Well No.				
Marathon 011 Company								26				
3. Address of Operator								9. Pool name or Wildcat				
P.O. Box 2490, Hobbs, NM 88240								Vacuum: Upper Penn				
4. Well Location												
Unit Letter	<u>E: _21</u>	80 Feet F	from The	North	Line	and	400	Feet Fr	om The	We:	St Line	
		_	••	_								
Section 6	Date T D	Town	nship 18-S	Range mpl.(Ready to Prod	e 35-E	Flavoti	NMF	PM RKB, RT, G	Lea Lea	C1	County	
5/8/98					.,				I	Liev.	Casingneau	
15. Total Depth	6/14/98 5/14/98 GL 3967 KB 3982   16. Plug Back T.D. 17. If Multiple Compl. How Many Zones? 18. Intervals Prilled By Cable Tools Cable Tools									ols		
11.500		10.000' 0	CIBP			Dr	illed By	X			<b></b>	
19. Producing Interval(s)	, of this comp	oletion - Top,	Bottom, Nam	ne		•	·		). Was Direct	ional Si	rvey Made	
Vacuum; Upper Penn 10,007 - 10,556'												
21. Type Electric and Ot	her Logs Kun							22. Was Wel	Cored			
23.		CASII	NG RECO	ORD (Report :	all string	re set i	n well)					
					OLE SIZE							
See Original											OCT. I CEEE	
	1											
										<del>                                     </del>	··	
										1		
							· · ·	•				
24. L			INER RECORD			25.		TUBING RECORD				
SIZE	TOP	BO	ттом	SACKS CEMENT	SCR	SCREEN		SIZE	DEPTH SET		PACKER SET	
							2.7/	<b>/8</b> *	9814'			
26 2 6					127	OVD OF	1000					
26. Perforation record	(interval, si	ze, and num	number)			DEPTH INTERVAL		FRACTURE, CEMENT, SQEEZE, ETC. AMOUNT AND KIND MATERIAL USED				
10,007 - 10,273					56'	20,000 gals 15% acid w/452 BS						
10,306 - 10,556'						•		20,000 9013 134 dc 10 #7#32 B3				
28.	In-	dustion Math		PRODUCTIO					77.11.0			
Date First Production Production Method (Flowing, gas lift, pumping - 5 5/14/98						Size and type pump) Well Status (Prod. or Shut-in) Shut-In						
Date of Test	Hours Tested	ı Ci	noke Size	Prod'n For	Oil - Bbl.		as - MCI	- Water			Oil Ratio	
			10110 01110	Test Period	On Doi:	1	ous Mei	""	BOL.	Gas - C	on Katio	
Flow Tubing Press.	Casing Press		lculated 24-	Oil - Bbl.	Gas - N	1CF	Water	- Bbl.	Oil Gravity	API (	Corr.)	
		- 1	Hour Rate									
29. Disposition of Gas (S	old, used for	fuel, vented,	, etc.)					Test Wit	nessed By			
30. List Attachments												
50. List Attachments												
31. I hereby certify that	he informati	ion shown on	both sides of	f this form is true a	nd comple	te to the	hest of m	v knowledge s	and belief			
. /		۸.			compre	te to the	Dest of th	, anomicage e	ind beder			
- Signature	111.1	1 Sol	J	Printed Name	Kelly C	nok	Ti	u. Decord	e Drococc	00.5	e 6/24/98	