DESCRIPTION NEW MEXICO ON, CONSERVATION COMMISSION SUPPORT OF THE SERVICE OF TH		- -}		
NEW MEXICO OH. CONSERVATION COMMISSION STATE	NO. OF COPIES PECEIVED			Form C-103
Sunday Notices And Reports On Wells District the result of the state	DISTRIBUTION		-	
LAND DEFINE DEPARTOR SUNDRY NOTICES AND REPORT ON WELLS CHAND DEFINE DEPARTOR SUNDRY NOTICES AND REPORT ON WELLS CHAND DEFINE DEPARTOR PACE - Mater Injection SUNDRY NOTICES AND REPORT ON WELLS CHAND DEFINE DEPARTOR PACE - Mater Injection SUNDRY NOTICES AND REPORT ON WELLS CONTRIBUTE - SECURITY OF THE MAN SUNDRY NOTICES AND REPORT ON WELLS FIVE REPORT ON WELLS SOUTH ENGINE SOUTH FINE REPORT ON WELLS FOR SOUTH FINE NAME SOUTH FINE NAME SOUTH FINE NAME FOR SOUTH FINE NAME SOUTH FINE NAME FOR SOUTH FINE NAME SOUTH FINE NAME SOUTH FINE NAME FOR SOUTH FINE NAME SOUTH FINE NAME SOUTH FINE NAME FOR SOUTH FINE NAME FOR SOUTH FINE NAME SOUTH FINE NAME SOUTH FINE NAME FOR SOUTH FINE NAME SOUTH FINE NAME FOR SOUTH FINE NAME FOR SOUTH FINE NAME FOR SOUTH FINE NAME SOUTH FINE NAME FOR SOUTH	SANTA FE	MEM WEXICO OIL CO	ONSERVATION COMMISSION	Effective 1-1-65
Source Superation Superat	FILE			
SURPLY NOTICES AND REPORTS ON WELLS DELAY OF USE THE TO SURPLY NOTICES AND REPORTS ON WELLS DELAY OF USE THE TO SURPLY NOTICES AND REPORTS ON WELLS THE SURPLY NOTICES AND REPORTS ON WELLS AND 6600 THE THE SURPLY NOTICES AND REPORTS OF WELLS AND REPOR	υ.s.g.s.			
SUNDRY NOTICES AND REPORTS ON WELLS Only the Company Sundry Notices and Reports on Wells South Bunice	LAND OFFICE			State X Fee.
SUBJECT OF THE FORM OF THE PROPERTY OF THE PRO	OPERATOR			S. State Oil & Gas Lease No.
The control of the co			•	A-2614
The control of the co	CLIVI	DEDOTE AND DEDOTE	ON WELL C	
Section Sect				
South English (Several Report of Company State of Company		CA.154 FOR PERMIT 2 (FORM C-151) FOR	ZUCH PROPUSALS.)	7. Unit Agreement Name
Merathon 0il Company S. Address of Opering Note 1	OIL GAS	The second secon	_	South Eunice (Seven
Marathon Oil Company 7. Address of Opening P. O. Box 2409 Hobbs, New Mexico 88240 4. Locations well Solve Control of I 1 1980 rest from the S who had 660 rest from the Savers Observed THE LOCATE I 1980 rest from the S who had 660 rest from Savers Observed Savers Observed 15. Elevation Show whether DF, RT, CR, etc.) GI 3456'; NOB 3467' Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF: FLUE AND ADMANDAN THE SUBSEQUENT REPORT OF: PRUS AND ADMANDAN THE SUBSEQUENT REPORT OF: PRUS AND ADMANDAN THE SUBSEQUENT REPORT OF: PRUS AND ADMANDAN THE SUBSEQUENT REPORT OF: SUBSEQUENT REPO		other- Water Injection	1	
P.O. Box 2409 Hobbs, New Mexico 88240 4. Location of Well VALUE AND THE TANAL S Line and 660 received to Seven Rivers, Queen				
P.O. Box 2409 Hobbs, New Mexico 88240 4. Location of Well Out 157752 I 1980 recrement S the Association of South Eunice (Seven Rivers, Queen) THE E TIME, SECTION 26 TOWNSHIP 22S ANNE 36E Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ARRADORS PROPRIATION TO: PROPRIATION TO THE PLANS PROPRIATIO		pany		
Chrotismas Well Chrotismas Well Chrotismas Well Chrotismas Well I 1980 Terrand Tate S the And 660 Terrand Tate S South Entitle South Ent		! '		
The state of the s				
THE E LINE, SECTION 26 TOWNSHIP 228 NAME 36E NAME (CLICK) Check Appropriate Box To Indicate Nature of Notice, Report of Other Data NOTICE OF INTENTION TO: PROFESSABLY ALLESSE CHARGE PLANS OF THE CONTROL OF STATES LINE AND ALLESSES CONTROL DRILLIES OF STATES CONTROL DRILLIES OF STATES. CONTROL DRILLIES CONTROL DRILLIES OF STATES. CONTROL DRIVE. CONT	4. Location of Well	10. Field and Pool, or Wildard South Eunice (Seven		
The series of completed Operations (Clearly state all praintent details, and give perinent dates, including estimated date of stanting any propose with a branched 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico 011 Conservation Commission Deputy 011 and Gas Inspector, A. A. Plattsmier. 11. Iberesy certify that the Information 2000s is true and complete to the best of my knowledge and belief. Note of the complete of the complete of the best of my knowledge and belief. Note of the complete of the complete of the best of my knowledge and belief. Note of the complete of the complete of the best of my knowledge and belief. Note of the complete of the complete of the best of my knowledge and belief. Note of the complete of the complete of the best of my knowledge and belief. Note of the complete of the complete of the best of my knowledge and belief. Note of the complete of the complete of the best of my knowledge and belief.	CST CTTER I	1980 FEET FROM THE S	LINE AND 660 FEET FRO	1 Pinare Onean)
15. Elevation (Show whether DF, RT, GR, etc.) GI 3456'; KDB 3467' Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **PERSON REMISSION NOTICE OF INT	VA. 1.1111			
15. Elevation (Show whether DF, RT, GR, etc.) GI 3456'; KDB 3467' Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: **PERSON REMISSION NOTICE OF INT	Е	26 22	S 36E	
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ABANDON PULL DA ALTH ABOND PULL DA ALTH GASINE CHANGE PLANS	THE LINE, SEC	ETICN TOWNSHIP	RANGE NMP	*(////////////////////////////////////
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PLUS AND ABANDON PULL DA ALTH ABOND PULL DA ALTH GASINE CHANGE PLANS	mmmmi	15. Elevation (Show when	ther DF, RT, GR, etc.)	12. County
Check Appropriate Box To Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PROPERTY REPORT OF: PROPERTY REPORT		1/1///		163
NOTICE OF INTENTION TO: PLUS AND ABANDON PLUS AND ABANDON PLUS AND ABANDON PRINCED BRILLING OFFS. PLUS AND ABANDON		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	· · · · · · · · · · · · · · · · · · ·	
PLUS AND ABANDON TEMPORABILY AND ABANDON PLUS AND ABANDON PLUS AND ABANDON PROPERTY AND ABANDON PROPERT	Chec	k Appropriate Box To Indicate	e Nature of Notice, Report or O	ther Data
TEMPSARSILY ASABON PULL SEATTH CASENS CHANGE PLANS CASING TEST AND CEVERAT ASA OTHER Pipe casing bradenhead to surface OTHER Pipe casing bradenhead to surface OTHER Pipe casing bradenhead to surface To make Pipe casing bradenhead to surface OTHER Pipe casing bradenhead to surface To make Pipe casing bradenhead to surface OTHER Pipe casing bradenhead to surface The state of the surface of	NOTICE OF	INTENTION TO:	SUBSEQUEN	IT REPORT OF:
TEMPSARSILY ASABON PULL SEATTH CASENS CHANGE PLANS CASING TEST AND CEVERAT ASA OTHER Pipe casing bradenhead to surface OTHER Pipe casing bradenhead to surface OTHER Pipe casing bradenhead to surface To make Pipe casing bradenhead to surface OTHER Pipe casing bradenhead to surface To make Pipe casing bradenhead to surface OTHER Pipe casing bradenhead to surface The state of the surface of				·
Dug well cellar out to expose casing bradenhead outlet. Installed 1" piping from 2" valve on outlet on bradenhead to a point above ground level. Installed 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier.	PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
Dug well cellar out to expose casing bradenhead outlet. Installed 1" piping from 2" valve on outlet on bradenhead to a point above ground level. Installed 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier.	TEMPOGRAPILY ABANDON	•	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
Dug well cellar out to expose casing bradenhead outlet. Installed 1" piping from 2" valve on outlet on bradenhead to a point above ground level. Installed 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier.	<u> </u>	CHANGE PLANS	CASING TEST AND CENENT JOS	
Dug well cellar out to expose casing bradenhead outlet. Installed 1" piping from 2" valve on outlet on bradenhead to a point above ground level. Installed 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier.				idenhead to surface X
Dug well cellar out to expose casing bradenhead outlet. Installed 1" piping from 2" valve on outlet on bradenhead to a point above ground level. Installed 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier.	OT: 50	ſ	7	
Dug well cellar out to expose casing bradenhead outlet. Installed 1" piping from 2" valve on outlet on bradenhead to a point above ground level. Installed 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 13. Thereby carrier that the information above is true and complete to the best of my knowledge and belief. 14. Thereby carrier that the information above is true and complete to the best of my knowledge and belief.	<u></u>	L	- '	
Dug well cellar out to expose casing bradenhead outlet. Installed 1" piping from 2" valve on outlet on bradenhead to a point above ground level. Installed 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 15. I bereay carrify that the information above is true and complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Model of the complete to the best of my knowledge and belief. **INNEL Mo		Operations (Clearly state all pertinent	details, and give pertinent dates, includin	ig estimated date of starting any proposed
Installed 1" piping from 2" valve on outlet on bradenhead to a point above ground level. Installed 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 13.1 hereog certify that the information above is true and complete to the best of my knowledge and belief. 15.1 hereog certify that the information above is true and complete to the best of my knowledge and belief. 16.1 hereog certify that the information above is true and complete to the best of my knowledge and belief.	work) see aule 103.			
Installed 1" piping from 2" valve on outlet on bradenhead to a point above ground level. Installed 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 13.1 hereog certify that the information above is true and complete to the best of my knowledge and belief. 15.1 hereog certify that the information above is true and complete to the best of my knowledge and belief. 16.1 hereog certify that the information above is true and complete to the best of my knowledge and belief.				•
Installed 1" piping from 2" valve on outlet on bradenhead to a point above ground level. Installed 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 13.1 hereog certify that the information above is true and complete to the best of my knowledge and belief. 15.1 hereog certify that the information above is true and complete to the best of my knowledge and belief. 16.1 hereog certify that the information above is true and complete to the best of my knowledge and belief.				
Installed 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 13. Thereby carrily that the information above is true and complete to the best of my knowledge and belief. 14. Thereby Carrily that the information above is true and complete to the best of my knowledge and belief. 15. Thereby Carrily that the information above is true and complete to the best of my knowledge and belief.	Dug well cellar out	to expose casing braden	head outlet.	
Installed 1" valve on upper end of piping. Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 13. Thereby carrily that the information above is true and complete to the best of my knowledge and belief. 14. Thereby Carrily that the information above is true and complete to the best of my knowledge and belief. 15. Thereby Carrily that the information above is true and complete to the best of my knowledge and belief.		•		
Ran bradenhead pressure. Survey indicated no leak. Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 13. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 15. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 16. Thereby Certify that the information above is true and complete to the best of my knowledge and belief. 17. Thereby Certify that the information above is true and complete to the best of my knowledge and belief.	Installed 1" piping	from 2" valve on outlet	on bradenhead to a point	above ground level.
Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 13. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 15. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 16. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 17. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Installed 1" valve	on upper end of piping.		
Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 13. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 15. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 16. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 17. Thereby certify that the information above is true and complete to the best of my knowledge and belief.		•		
Piping arrangement, open position of 2" valve and closed position of 1" valve, inspected and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 13. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 15. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 16. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 17. Thereby certify that the information above is true and complete to the best of my knowledge and belief.	Ran bradenhead pres	sure. Survey indicated	no leak.	
and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 13. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 15. Thereby Certify that the information above is true and complete to the best of my knowledge and belief. 16. Thereby Certify that the information above is true and complete to the best of my knowledge and belief. 17. Thereby Certify that the information above is true and complete to the best of my knowledge and belief. 18. Thereby Certify that the information above is true and complete to the best of my knowledge and belief.		•	•	
and approved by New Mexico Oil Conservation Commission Deputy Oil and Gas Inspector, A. A. Plattsmier. 13. Thereby certify that the information above is true and complete to the best of my knowledge and belief. 15. Thereby Certify that the information above is true and complete to the best of my knowledge and belief. 16. Thereby Certify that the information above is true and complete to the best of my knowledge and belief. 17. Thereby Certify that the information above is true and complete to the best of my knowledge and belief. 18. Thereby Certify that the information above is true and complete to the best of my knowledge and belief.	Pining arrangement.	open position of 2" val	ve and closed position of	1" valve, inspected
Plattsmier. 13. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIENED Mild Streens August 28, 1980	and approved by New	Mexico Oil Conservation	Commission Deputy Oil and	i Gas Inspector, A. A.
13. I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIENES Mile Stelmough TITLE Engineer Technician DATE August 28, 1980		mentee off comout rectan		•
Times Mile Greenough Time Engineer Technician DATE August 28, 1980	riactsmier.		•	
Times Mile Greenough Time Engineer Technician DATE August 28, 1980	*.	•	•	•
Times Mile Greenough Time Engineer Technician DATE August 28, 1980		•	•	
Times Mile Greenough Time Engineer Technician DATE August 28, 1980				•
Times Mile Greenough Time Engineer Technician DATE August 28, 1980	· •			
SIENES Mile Greenough TITLE Engineer Technician DATE August 28, 1980				. •
SIENES Mile Greenough TITLE Engineer Technician DATE August 28, 1980		•		
Times Mile Greenough Time Engineer Technician DATE August 28, 1980		•		
SIENES Mile Greenough TITLE Engineer Technician DATE August 28, 1980				
	It. I hereby certify that the informat	to above is true and complete to the be	ist of my knowledge and belief.	. •
	11.10		•	
APPROVED BY (1/8) PARTEMINE TIPLE OIL & GALL OFFICIOR DATE STOP	SIENES / flede XIrl	enough TITLE	Engineer Technician	August 28, 1980
APPROVED BY SIX - STATE OIL & GALL OF STATE ONE				
APPROVED BY WILL STATE OIL & GARAGE DATE	10.		The second secon	TO WELL STORY
	APPROVED BY // X -/ /AT	temus rice	OIL & GAN LANDER LO	DATE

CONDITIONS OF APPROVAL, IF ANY: