PERMATERIAL PROPERTY OF THE INTERIOR DANAGEMENT JAN - 2 1991 JAN - 2			• *	CIS
SUBMIT IN TRIPLICATE 1. We are A. Aptement Designation 1. Type of Well Composed Charles of Mark and The Antice Statement Designation I. Well Nume and Nume JAMRS of Designations Nume LARKE SHORE FEDERAL # Mine Well Composed I. Additional Statement Nume JAMRS of Designations Nume J. Additional Statement 900' FN&EL OF Sec. 20, T19S-R27E I. Composed Finite Mark Statement 900' FN&EL OF Sec. 20, T19S-R27E I. Composed Finite Mark Statement P. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION In Nexice of Incer Associated Statement Mark State Statement Nuice Associated Statement In Nexice of Incer Associated Statement In Nexice of Incer Charge of Finite In Nexice of Incer Dispose Ward In Nexice of Incer Dispose Ward In Nexice Internet State Dispose Ward In Nexice Internet State Market	June 1990) B SUNDR Do not use this form for pro	DEPARTMENT OF THE INTERIOR UREAU OF LAND MANAGEMENT Y NOTICES AND REPORTS ON WE oposals to drill or to deepen or reentry	JAN - 2 1991 O. C. D. ELLS ARTESIA OFFIC: to a different reservoir.	Budget Bureau No. 1004-0135 Expires: March 31, 1993 5. Lease Designation and Serial No. NM-13409
				7. If Unit or CA, Agreement Designation
2 Nues d Operator 3 Address and Telephone No. 9 A API Well No. 3 Address and Telephone No. 9 A Diversion of the Edit and Pool, or Exploratory Acc. 9 A Diversion of Telephone No. 9 A Div	1. Type of Well			
2. Nume of Operator MEWBOURDE OIL COMPANY 1. Addition and Ticphone No. 2. One ox 7698, Tyler, Texas 75711 (903) 561-2900 4. Location of Will Grange, 5c., T. R., M. or Survey Description 900' FN&EL of Sec. 20, T19S-R27E 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Check of Inter Subscience of Inter Subscience in Inter	Oit Gas Other			8. Well Name and No
Atters will field in No. 9. API Well No. 9. Address will feddew No. 9. API Well No. 9. O. BOX 7698, Tyler, Texas 75711 (903) 561-2900 10. Field and Pool, or Explorintly Area 900' FN&EL of Sec. 20, T19S-R27E EAST LAKE MORROW 900' FN&EL of Sec. 20, T19S-R27E EDDY, NEW MEXICO 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION In Rester of Inferi Annual Annu	2. Name of Operator			
P. O. BOX 7698, Tyler, Texas 75711 (903) 561-2900 JD-015-20835 * Location of Well fromers, Sec., T. R., M., or Survey Description ID. Field and Peol, or Exploratory Area 900' FN&EL of Sec. 20, T19S-R27E EAST LAKE MORROW * Decide Moreover, Sec., T. R., M., or Survey Description ID. Field and Peol, or Exploratory Area 900' FN&EL of Sec. 20, T19S-R27E EDDY, NEW MEXICO * CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Nonice of Insent Abandonnest Subsequent Report Charge of Pian Preside pick Conservation to Injection * Decide Moyonal or Completed Operations (Clearly state all pertinent densits, and give pertinent data: for submittee formers and measured and new venical data for an independence of a starting any perpendence of the section of the presidence of the section of the sec		IPANY /		
4 Location of Well if Gauge, Ser., T. R., M., or Survey Description) EAST LAKE MORROW 900' FN&EL of Sec. 20, T19S-R27E EAST LAKE MORROW 2 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF ACTION 1 Notice of Janest Anndonnest Subsequent Report Describe Proposed or Completed Operations (Clearly state all pertinent deal), and give pertinent date, including estimated date of Janing ary proposed work. If well in directionally dated, pertinent date, including estimated date of Janing ary proposed work. If well in directionally dated, and good bond through all zones of interest. 1/05/91 - Ran cement bond log. Had good bond through all zones of interest. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes.				30-015-26835
900' FN&EL of Sec. 20, T19S-R27E Provide Provide Operations (Clearly state all perinters deals, and give perinters dates, including relimined for of stating any proposed work. If well in directionally dilled, including and the verified equal to a state of the stat	F. U. BOX / 698, T	yier, Texas /5/11 (903)	561-2900	
900' FN&EL of Sec. 20, T19S-R27E EDDY, NEW MEXICO 2. CHECK APPROPRIATE BOX(S) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Image: Antipart of Submission Head of them Subsequent Report Attandomment Image: Subsequent Report Chaing a plant Image: Subsequent Report Chainge a plant Image: Subsequent Report	and the second provide the second sec	, al., of Survey Description)		
EDDY, NEW MEXICO CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION VPE OF ACTION Notice of laten: Subscurst Repon Final Abandonment Change of Plant Subscurst Repon Final Abandonment Notice Change State Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of suffice on the Report and tagents Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of suffice membrane and the Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of suffice membrane and the Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of suffice and work. If well is directionally dulled, 1/02/91 - Drilled out DVT. Tagged PBTD at 10,180'. Drilled additional 30' cement. TD now 10,211'. 1/05/91 - Ran cement bond log. Had good bond through all zones of interest. Top of cement @ 3240'. Hydrotested tubing into hole to 8000# below' slips. Set tubing at 10,014'. Tested casing to 1000#. Packer held. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2'SPF 22 holes. State	900' FN&EL of Sec	20. T19S-R27E		11. County or Parish, State
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Change of Plass Subsequent Report Recompletion New Construction Privat Abandonnent Notice Other Perforate Non-Routine Fracturing 3. Describe Proposed or Completed Operations (Clearly state all periment details, and give periment details, and give periment details, and give periment details and give periment details and give periment details and give periment details and periment details and give periment det		· ••••••••••••••••••••••••••••••••••••		EDDY, NEW MEXICO
TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Abandonment Change of Plass Subsequent Report Becompletion New Construction Prinal Abandonment Notice Other Perforate Work Shur Off Change of Plass New Construction Prinal Abandonment Notice Other Perforate Where Shur Off Describe Proposed on Completed Operations (Clearly state all performs desk), and give perfinent desk, including estimated date of starting any proposed work. If well is directionally dufted, completed operations (Clearly state all perfinent desk), and give perfinent desk, including estimated date of starting any proposed work. If well is directionally dufted, completed Operations (Clearly state all perfinent desk), and give perfinent desk including estimated and the starting any proposed work. If well is directionally dufted, completed operations (Clearly state all perfinent desk), and give perfinent desk including estimated at of starting any proposed work. If well is directionally dufted, completed operations of competities of the starting and performance of the starting operations (Clearly state all perfinent desk), and give performance of the starting operations (Clearly state all perfinent desk), and give perfinent desk operations and measured and the venter depth for all markets and tools work.)* 1/02/91 Drilled out DVT. Tagged PBTD at 10,180'. Drilled additional 30' 1/05/91 - Ran cement bond log. Had good bond through all zones of interest. Top of cement @ 3240'. 1/06/91	CHECK APPROPE	HATE BOX(S) TO INDICATE NATUE		
Image: Subsequent Report Image: Additional Subsequent Report Image: Subsequent Report Image: Subsequent Report Image: Subsequent Report				T, OR OTHER DATA
Subsequent Report Subsequent Report Subsequent Report Final Abandonment Notice Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent detay, including estimated date of starting any proposed work. If well is directionally diffed U/02/91 - Drilled out DVT. Tagged PBTD at 10,180'. Drilled additional 30' cement. TD now 10,211'. U/05/91 - Ran cement bond log. Had good bond through all zones of interest. Top of cement @ 3240': Hydrotested tubing, into hole to 8000# below slips. Set tubing at 10,014'. Tested casing to 1000#. Packer held. U/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. Date Interformation the togona is the maj offent interment in the togona is the maj offent The Engr.Oprns. Secretary Date 11/16/91			TYPE OF ACTION	
Subacquent Report Subacquent Subacq	L Notice of Intent	Abandonment	t ,	Change of Plans
Final Abandonment Notice Casing Repair Were Shut-Off Describe Proposed or Completed Operations (Charly state all pertinent details, and give perinent dates, including estimated date of stating my proposed work. If well is directionally drilled, state all pertinent details, and give perinent dates, including estimated date of stating my proposed work. If well is directionally drilled, completion as the direction and tog town to the version of the version of the version of the version and tog town to the version of the ver	Subsequent Report			
Final Abandonment Notice Final Abandonment Notice Final Abandonment Notice Altering Casing Coversion to Injection Dispose Water Completed Operations (Clearly state all perinent details, and give perinent detas, including estimated due of stating any proposed work. If well is directionally drilled, 2/02/91 - Drilled out DVT. Tagged PBTD at 10,180'. Drilled additional 30' cement. TD now 10,211'. /05/91 - Ran cement bond log. Had good bond through all zones of interest. Top of cement @ 3240'. Hydrotested tubing into hole to 8000# below slips. Set tubing at 10,014'. Tested casing to 1000#. Packer held. /06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. /06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. /06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. /06/91 - The Engr.Oprns. Secretary Date_11/16/91	- subsequent report			· [-]
Other <u>Perforate</u> Dispose Water (Nat: Reparential of multiple completions with (Nat: Reparential of multiple completions (Nat: Reparential of multiple (Nat: Reparential of multiple (Nat: Reparential of multiple (Nat: Reparential of State office use) (Nat: Reparential of State: Office use) (Nat: Reparent of State: Office use) (Na	Final Abandonment Nor			
3. Dexitie Proposed or Completed Operations (Clearly state all perinen details, and give perinen date, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones perinent to this work.)* 1/02/91 - Drilled out DVT. Tagged PBTD at 10,180'. Drilled additional 30' cement. TD now 10,211'. 1/05/91 - Ran cement bond log. Had good bond through all zones of interest. Top of cement @ 3240'. Hydrotested tubing into hole to 8000# below slips. Set tubing at 10,014'. Tested casing to 1000#. Packer held. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. ***********************************			-	
<pre>give subsurface locations and measured and true verical depths for all markers and some periment of this work.)" 1/02/91 - Drilled out DVT. Tagged PBTD at 10,180'. Drilled additional 30' cement. TD now 10,211'. 1/05/91 - Ran cement bond log. Had good bond through all zones of interest. Top of cement @ 3240': Hydrotested tubing into hole to 8000# below slips. Set tubing at 10,014'. Tested casing to 1000#. Packer held. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. State the forefound is the end offset Signed. The Engr.Oprns. Secretary Date 11/16/91 (this space to folderal or Sister office use) Approved by</pre>			· · · · · · · · · · · · · · · · · · ·	(Note: Report results of multiple completion on Well
1/02/91 - Drilled out DVT. Tagged PBTD at 10,180'. Drilled additional 30' cement. TD now 10,211'. 1/05/91 - Ran cement bond log. Had good bond through all zones of interest. Top of cement @ 3240'. Hydrotested tubing into hole to 8000# below slips. Set tubing at 10,014'. Tested casing to 1000#. Packer held. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes. 1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes.	3. Describe Proposed or Completed Operation	ons (Clearly state all pertinent details, and give pertinent data	es, including estimated date of starting	Completion or Recompletion Report and Log form a
1/06/91 - Perforated Lower Morrow 10,118'-129', 11' 2 SPF 22 holes.		I and the maintenance and solids per	10,180'. Dril	led additional 30'
Approved by	1/02/91 - Drilled cement.	TD now 10,211'.		
Approved by	1/02/91 - Drilled cement. 1/05/91 - Ran ceme Top of c slips.	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotes Set tubing at 10,014'.	ond through all ted tubing into Tested casing to	zones of interest. hole to 8000# below o 1000#. Packer held.
Approved by	1/02/91 - Drilled cement. 1/05/91 - Ran ceme Top of c slips.	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotes Set tubing at 10,014'. ed Lower Morrow 10,118'-:	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	zones of interest. hole to 8000# below o 1000#. Packer held.
4. I hereby werning that the force used correct Signed Merning The Engr. Oprns. Secretary Date 11/16/91 (This space for federal or State office use) Approved by	1/02/91 - Drilled cement. 1/05/91 - Ran ceme Top of c slips.	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotes Set tubing at 10,014'. ed Lower Morrow 10,118'-:	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	zones of interest. hole to 8000# below o 1000#. Packer held.
A I hereby vernity that the force oing is <u>tope and contect</u> Signed <u>Signed Momphon</u> <u>Title</u> <u>Engr.Oprns. Secretary</u> <u>Date</u> <u>11/16/91</u> (This space for folderal or Sinte office use) Approved by	<pre>1/02/91 - Drilled cement. 1/05/91 - Ran cemes Top of co slips. 1/06/91 - Perforate</pre>	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotes Set tubing at 10,014'. ed Lower Morrow 10,118'-:	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	zones of interest. hole to 8000# below o 1000#. Packer held.
A I hereby vernity that the force oing is <u>tope and contect</u> Signed <u>Signed Momphon</u> <u>Title</u> <u>Engr.Oprns. Secretary</u> <u>Date</u> <u>11/16/91</u> (This space for folderal or Sinte office use) Approved by	<pre>1/02/91 - Drilled cement. 1/05/91 - Ran cemes Top of co slips. 1/06/91 - Perforate</pre>	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotes Set tubing at 10,014'. ed Lower Morrow 10,118'-:	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	zones of interest. hole to 8000# below o 1000#. Packer held.
4. I hereby verify that the foregoing is <u>the and contect</u> Signed <u>Signed Momphon</u> Title Engr. Oprns. Secretary <u>Date 11/16/91</u> (This space for federal or Sinte office use) Approved by	<pre>1/02/91 - Drilled cement. 1/05/91 - Ran cemes Top of co slips. 1/06/91 - Perforate</pre>	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotes Set tubing at 10,014'. ed Lower Morrow 10,118'-:	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	zones of interest. hole to 8000# below o 1000#. Packer held.
Signed Ucuffor Momphon Title Engr. Oprns. Secretary Date 11/16/91 (This space by federal or Sinte office use) Approved by	<pre>1/02/91 - Drilled cement. 1/05/91 - Ran cemes Top of co slips. 1/06/91 - Perforate</pre>	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotes Set tubing at 10,014'. ed Lower Morrow 10,118'-:	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	zones of interest. hole to 8000# below 1000#. Packer held. 22 holes.
Signed Ucyford Momphon Title Engr. Oprns. Secretary Date 11/16/91 (This space by folderal or Sinte office use) Approved by	<pre>1/02/91 - Drilled cement. 1/05/91 - Ran cemes Top of co slips. 1/06/91 - Perforate</pre>	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotes Set tubing at 10,014'. ed Lower Morrow 10,118'-:	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	zones of interest. hole to 8000# below 1000#. Packer held. 22 holes.
Signed Ucyford Momphon Title Engr. Oprns. Secretary Date 11/16/91 (This space by folderal or Sinte office use) Approved by	<pre>1/02/91 - Drilled cement. 1/05/91 - Ran cemes Top of co slips. 1/06/91 - Perforate</pre>	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotes Set tubing at 10,014'. ed Lower Morrow 10,118'-:	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	zones of interest. hole to 8000# below 1000#. Packer held. 22 holes.
(This space for fideral or State office use) Approved by	<pre>1/02/91 - Drilled cement. 1/05/91 - Ran cemes Top of co slips. 1/06/91 - Perforate</pre>	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotes Set tubing at 10,014'. ' ed Lower Morrow 10,118'-:	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	zones of interest. hole to 8000# below 1000#. Packer held. 22 holes.
(This space for Gederal or State office use) Approved by	<pre>1/02/91 - Drilled cement. 1/05/91 - Ran cemes Top of co slips. 1/06/91 - Perforate</pre>	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotest Set tubing at 10,014'. ' ed Lower Morrow 10,118'-	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	zones of interest. hole to 8000# below 1000#. Packer held. 22 holes.
	<pre>1/02/91 - Drilled cement. 1/05/91 - Ran cemes Top of co slips. 1/06/91 - Perforate</pre>	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotes Set tubing at 10,014'. ' ed Lower Morrow 10,118'-1	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	zones of interest. hole to 8000# below 0 1000#. Packer held. 22 holes.
Conditions of approval, if any:	<pre>1/02/91 - Drilled cement. 1/05/91 - Ran cemer Top of co slips. 1/06/91 - Perforate 4. Thereby were fy that the foregoing is goe Signed Company of the second states of the s</pre>	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotest Set tubing at 10,014'. ' ed Lower Morrow 10,118'-: momfrom Title Engr.Opr	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	<pre>zones of interest. hole to 8000# below 1000#. Packer held. 22 holes.</pre>
	 1/02/91 - Drilled cement. 1/05/91 - Ran cemer Top of constitution of constit	TD now 10,211'. nt bond log. Had good be ement @ 3240'. Hydrotest Set tubing at 10,014'. ' ed Lower Morrow 10,118'-: ed Lower Morrow 10,118'-: momfrom Title Engr.Opr	ond through all ted tubing into Tested casing to 129', 11' 2 SPF	<pre>zones of interest. hole to 8000# below 1000#. Packer held. 22 holes.</pre>