Form 9-331 (May 1963)	DEPAR	UNITED ST TME OF T	HE INTERIC	R verse side)	re- 5. LE	ASE DESIGNATION .	u No. 42-R142
		GEOLOGICAL				M-0659	
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT_" for such proposals.)						6. IF INDIAN, ALLOTTEE OR TRIBE NAME	
	Use "APPI	LICATION FOR PERM	dIT—" for such prop	posais.)			
1. OIL X GAS WELL OTHER OTHER					7. UN	7. UNIT AGREEMENT NAME	
2. NAME OF OFERATOR					8. FA	8. FARM OR LEASE NAME	
Flag-Redfern Oil Company 3. ADDRESS OF OPERATOR						Marathon Federal	
P. O. Box 2	23. Midlan	d. Texas 7970	01		1		
 P. O. Box 23, Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 					10. F	10. FIELD AND POOL, OR WILDCAT Sawyer (West) San And	
2180' FNL &	2 19 80' FW	L, Section 2	3, T-9-S, R·	-37-Е		EC., T., B., M., OR BI SUBVEY OR AREA	
14. PERMIT NO.	<u></u>	15. ELEVATIONS	(Show whether DF, R	T, GR, etc.)		ec. 23, T-9	-S, R-37- 13. STATE
			3990' D.F.			ea	New Mexid
6.	Check	Appropriate Box	To Indicate Na	ture of Notice, Report,	or Other D		
	NOTICE OF IN				SEQUENT RE		
TEST WATER SHU		PULL OR ALTER CA					[]
FRACTURE TREAT		MULTIPLE COMPLEX	·	WATER SHUT-OFF Fracture treatment		ALTERING CAS	
SHOOT OR ACIDIZE	,	ABANDON*		SHOOTING OR ACIDIZING		ABANDONMENT	
REPAIR WELL		CHANGE PLANS		(Other)		tion casing	······································
(Other) 7. DESCRIBE PROPOSED proposed work. nent to this work	D OR COMPLETED If well is dire k.)*	Drilled 7-7,	/8" hole to	(NorE: Report re Completion or Rec letails, and give pertinent d is and measured and true vo 5045 [†] . Ran Sider	ates, includio ertical depth wall Neu	ng estimated date s for all markers 1tron	of starting an and zones per
17. DESCRIBE PROPOSED proposed work.	D OR COMPLETED If well is dire k.)*	Drilled 7-7, Porosity and 9.5 lb/ft, 3 mud flush. 0.75% CFR-2,	/8" hole to d Laterolog J-55 casing Cemented wi , 8 lb salt	letails, and give pertinent d is and measured and true ve	wall Neu Set 4 d 500 ga Pozmix.	ng estimated date s for all markers itron 2", ils , 2% gel,	n.) of starting an and zones pert
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17. DESCRIBE PROPOSE proposed work. nent to this work 18. I hereby getfity th	κ. <i>j</i> -	Drilled 7-7, Porosity and 9.5 lb/ft, 1 mud flush. 0.75% CFR-2, at 10:30 P.N	/8" hole to d Laterolog J-55 casing Cemented wi , 8 1b salt M., 9-7-73.	<pre>letails, and give pertinent d is and measured and true ve by Schlumberger. at 5045'. Pumper th 250 sx, 50-50 per sack. Cemen</pre>	wall Neu Set 4 d 500 ga Pozmix.	ng estimated date s for all markers "; ils , 2% gel, mplete	of starting an and zones pert
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 17. DESCRIBE PEOPOSEI proposed work. nent to this world work. 17. DESCRIBE PEOPOSEI work. nent to this world work. 18. I hereby certify the signed work. 	hat the foregoin ederal or State	Drilled 7-7, Porosity and 9.5 lb/ft, mud flush. 0.75% CFR-2, at 10:30 P.N g is true and correct	/8" hole to d Laterolog J-55 casing Cemented wi , 8 1b salt M., 9-7-73.	<pre>letails, and give pertinent d is and measured and true ve by Schlumberger. at 5045'. Pumper th 250 sx, 50-50 per sack. Cemen</pre>	ates, includi ertical depth Set 44 d 500 ga Pozmix, t job co	ng estimated date s for all markers 2", als , 2% gel, pmplete	of starting an and zones pert