Form 9-331 (May 1963)		INITED STAT		SUBMIT IN TRI		Form a Budget 5. LEASE DESIGN	pproved. Bureau N
		EOLOGICAL SU	-	I verse Blue		LC-06515	
SUND	RY NOTI	CES AND REP		N WELLS	···	6. IF INDIAN, AL	L LOTTEE OR
				k to a different reserve osals.)	olr.		
1. OIL CAS WELL WELL	OTHER					7. UNIT AGREEME	NT NAME
2. NAME OF OPERATOR	JUINER					8. FARM OR LEAS	E NAME
Flag-Redfern Oil Company 3. ADDRESS OF OPERATOR						Bilbrey "51" 9. WELL NO.	
P. O. Box 23,	Midland.	Texas 79701				9. WELL NO.	-
4. LOCATION OF WELL (Rep See also space 17 below.	ort location cle		ce with any St	ate requirements.*		10. FIELD AND PO	OL, OR W
At surface				U.S. ERELUNIA HOREEN NEW	N. X.O.	Sawyer (
1980. EEI	L& 860' H	'NL		HERE DEL HALLAN		11. SEC., T., R., M SURVEI OR	ABBA
14. PERMIT NO.		15. ELEVATIONS (Show	w whether DF. BT	(. CR. etc.)		Sec. 23, 12. COUNTY OF F	T-9-5
			3980' GF	· · ·		Lea	Ne
18.	Check App	propriate Box To I	ndicate Nat	ure of Notice, Rep	ort, or Of	her Data	
Nor	TICE OF INTENT		1			NT REPORT OF:	
TEST WATER SHUT-OFF	P0	LL OR ALTER CASING		WATER SHUT-OFF		REPAI	RING WELL
FRACTURE TREAT	MI	ULTIPLE COMPLETE		FRACTURE TREATM	ENT	ALTER	ING CASIN
SHOOT OR ACIDIZS		ANDON*		shooting on ACID Set r		ABAND on casing	ONMENT*
BEPAIR WELL (Other)	Сн сн	IANGE PLANS		(Uner)		f multiple compl tion Report and L	etion on
Drille	ed 7-7/8"	hole to 5040	. Ran S	Sidewall Neutr	rue vertical	sity log b	arkers au - Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers an Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10.	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers an Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers an Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers an Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers an Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers an Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers an - Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers au - Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers au - Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers an - Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers au - Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers au - Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers at y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(hole to 5040 Set $4\frac{1}{2}$ ", 10. "Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers an - Y
Drille Schlum 250 Sz	ed 7-7/8" aberger. k Class "(t job comp	hole to 5040 Set 4½", 10. C" Pozmix, 2%	9'. Ran S 50#, H-40 gel, 0.7	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical ron Poro 940'. C	sity log b emented wi	arkers an - Y
proposed work. If w nent to this work.)* Drille Schlum 250 sp Cement	ed 7-7/8" aberger. k Class "(t job comp	hole to 5040 Set 4½", 10. C" Pozmix, 2% Olete at 1:45	9'. Ran S 50#, H-40 gel, 0.7 A.M., 1-	Sidewall Neutr Casing at 50 75% CFR-2, 8 1	rue vertical	sity log b emented wi	y th
proposed work. If w nent to this work.)* Drille Schlum 250 sz Cement 18. I hereby certify that th	ed 7-7/8" aberger. c Class "(c job comp	hole to 5040 Set 4 ¹ / ₂ ", 10. C" Pozmix, 2% Dete at 1:45	9'. Ran S 50#, H-40 gel, 0.7 A.M., 1-	Sidewall Neutr Casing at 50 75% CFR-2, 8 1 -15-76.	on Poro 40'. C bs salt	sity log b emented wi per sack.	y th
Drille Schlum 250 sz Cement 18. I hereby certify that th SIGNED Dyne (This space for Federal APPROVED BY	ed 7-7/8" aberger. & Class "(job comp	hole to 5040 Set 4½", 10. C" Pozmix, 2% olete at 1:45	9'. Ran S 50#, H-40 gel, 0.7 A.M., 1-	Sidewall Neutr Casing at 50 75% CFR-2, 8 1 -15-76.	con Poro 40'. C bs salt	sity log b emented wi per sack.	y th
Drille Schlum 250 sz Cement 18. I hereby certify that th SIGNED Byson (This space for Federal	ed 7-7/8" aberger. & Class "(job comp	hole to 5040 Set 4½", 10. C" Pozmix, 2% olete at 1:45	9'. Ran S 50#, H-40 gel, 0.7 A.M., 1-	Sidewall Neutr Casing at 50 75% CFR-2, 8 1 -15-76.	con Poro 40'. C bs salt	sity log b emented wi per sack.	y th