5-30-74 5-31-74 5-1-74 5-13-74 5-17-74 5-18-74 5-19-74	Ran 58 jts. (6-2-74) Ho Perf w/3 5/ Acdz. perfs In 20 hrs. Set RBP @ 7 Granite Was	weo cmt [†] d. 5" 8" csg. gun, w/500 gals. flowed 252 B 047 & RDG pkr sh plugged off	4 holes, 7442- 15% NEHCL & sw 0, 0 Wtr., TP . @ 6790', wit while prepari	44 & swab. /ab. 400-875 psi. on 20/6 th plug in "N" nipple	
5-31-74 5-1-74 5-13-74 5-17-74 5-18-74 5-19-74	Ran 58 jts. (6-2-74) Ho Perf w/3 5/ Acdz. perfs In 20 hrs. Set RBP @ 7 Granite Was	weo cmt [†] d. 5" 8" csg. gun, w/500 gals. flowed 252 B 047 & RDG pkr sh plugged off	4 holes, 7442- 15% NEHCL & sw 0, 0 Wtr., TP . @ 6790', wit while prepari	44 & swab. 400-875 psi. on 20/6 th plug in "N" nipple ng to perf Drinkard	4" Ck. 2 @ 7136'.
5-31-74 5-1-74 5-13-74 5-17-74 5-18-74 5-19-74	Ran 58 jts. (6-2-74) Ho Perf w/3 5/ Acdz. perfs In 20 hrs. Set RBP @ 7 Granite Was	weo cmt [†] d. 5" 8" csg. gun, w/500 gals. flowed 252 B 047 & RDG pkr sh plugged off	4 holes, 7442- 15% NEHCL & sw 0, 0 Wtr., TP . @ 6790', wit while prepari	44 & swab. 400-875 psi. on 20/6 th plug in "N" nipple ng to perf Drinkard	4" Ck. 2 @ 7136'.
5-31-74 5-1-74 5-13-74 5-17-74 5-18-74	Ran 58 jts. (6-2-74) Ho Perf w/3 5/ Acdz. perfs In 20 hrs. Set RBP @ 7	weo cmt [†] d. 5" 8" csg. gun, w/500 gals. flowed 252 B 047 & RDG pkr	4 holes, 7442- 15% NEHCL & sw 0, 0 Wtr., TP . @ 6790', wit	44 & swab. /ab. 400-875 psi. on 20/6 th plug in "N" nipple	4" Ck. 2 @ 7136'.
5-31-74 5-1-74 5-13-74 5-17-74 5-18-74	Ran 58 jts. (6-2-74) Ho Perf w/3 5/ Acdz. perfs In 20 hrs. Set RBP @ 7	weo cmt [†] d. 5" 8" csg. gun, w/500 gals. flowed 252 B 047 & RDG pkr	4 holes, 7442- 15% NEHCL & sw 0, 0 Wtr., TP . @ 6790', wit	44 & swab. /ab. 400-875 psi. on 20/6 th plug in "N" nipple	4" Ck. 2 @ 7136'.
5-31-74 5-1-74 5-13-74 5-17-74 5-18-74	Ran 58 jts. (6-2-74) Ho Perf w/3 5/ Acdz. perfs In 20 hrs. Set RBP @ 7	weo cmt [†] d. 5" 8" csg. gun, w/500 gals. flowed 252 B 047 & RDG pkr	4 holes, 7442- 15% NEHCL & sw 0, 0 Wtr., TP . @ 6790', wit	44 & swab. /ab. 400-875 psi. on 20/6 th plug in "N" nipple	4" Ck. 2 @ 7136'.
5-31-74 5-1-74 5-13-74 5-17-74	Ran 58 jts. (6-2-74) Ho Perf w/3 5/ Acdz. perfs	wco cmt'd. 5" '8" csg. gun, w/500 gals.	4 holes, 7442- 15% NEHCL & sw	44 & swab. vab.	
5-31-74	Ran 58 jts.	wee emt d. 511			iner to 1500 psiOK.
		0 @ 7525' and 5" OD 14-87	K-55 liner. T	op of liner @ 5122† x. CI. "C". Tstd. 1	- Bottom @ 7523'.
	Drld. cmt f	rom 4838-5253	. (5-5-74) Dr	ainer set @ 5014', sels. formation from 5	gazd. w/200 sx. CI. "C".
	Proposed or Complet ERULE 1703.	ed Operations (Clearly	state all pertinent deta	ails, and give pertinent dates, inc	luding estimated date of starting any propose
OTHER				OTHER	
PULL OR ALTE	7-1		CHANGE PLANS	CASING TEST AND CEMENT JOB	PLUG AND ABANDONMENT
PERFORM REM	一		PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
16.		ck Appropriate E F INTENTION TO		ature of Notice, Report o	r Other Data JENT REPORT OF:
		15. El	DF 3368	DF, RT, GR, etc.)	12. County Lea
*HE	South LINE, S		TOWNSHIP		WAPM.
UNIT LETT			FROM THEWest		Wantz Granice Wash
Location of					10. Field and Pool, or Wildcat
Sun Oil Company 3. Address of Operator P. O. Box 1861, Midland, Texas 79701					9. Wel No.
well 2. Name of Ope	erator	8, Farn or Lease Name			
		PROPOSALS TO ORILL	* (FORM C-101) FOR SUCH	ACK TO A DIFFERENT RESERVOIN.	7. Uni [.] Agreement Name
	SUI	NDRY NOTICES A	ND REPORTS ON	WELLS NCK TO A DIFFERENT RESERVOIR. 4 PROPOSALS.)	
LAND OFFI OPERATOR					5, State Oil & Gas Lease No.
					State Fee Fee
J.S.G.S.	DISTRIBUTION SANTA FE		MEXICO OIL CONSI	ERVATION COMMISSION	C-102 and C-103 Effective 1-1-65
ANTA FE	BUTION				Sus ersedes Old
SANTA FE FILE U.S.G.S.					Forn C-103