	File
NO. OF COPIES RECEIVED 4	Form C-103 Supersedes Old
DISTRIBUTION	C-102 and C-103
SANTA FE / NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
U.S.G.S. /	Sa. Indicate Type of Lease
LAND OFFICE	State Fee X
OPERATOR ,	5. State Oil & Gas Lease No.
	029387В
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEPEN OR PLUG BACKTO A DIFFERENT RESERVOIR. (SECOND FOR PROPOSALS TO DRILL OR TO DEPEN OR PLUG PROPOSALS.)	
1.	7. Unit Agreement Name
well Street Water Injection Well	1.
2. Name of Operator 00 2 9 1981	9. Farm or Lease Name
Southland Royalty Company /	:Shugart D
3. Address of Operator C. D.	9. Well No.
1100 Wall Towers West Midland Texas 79701 ARTESIA, OFFICE	9
4. Location of Well UNIT LETTER M 330 FEET FROM THE S LINE AND SEET FROM	10. Field and Pool, or Wildcat. Shugart (Y-SR-Q-GB
THE W LINE, SECTION 20 TOWNSHIP 18S RANGE 31E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.) Unknown	12. County Eddy
Check Appropriate Box To Indicate Nature of Notice, Report or Otl	ner Data
	REPORT OF:
PERFORM REMEDIAL WORK PLUG AND ARANDON REMEDIAL WORK	
PERFORM REMEDIAL WORK PLUG AND ARANDON REMEDIAL WORK TEMPORARILY ABANDON COMMENCE DRILLING OPNS.	ALTERING CASING PLUG AND ABANDONMENT
PULL OR ALTER CASING CHANGE PLANS CASING TEST AND CEMENT JOB	Acot and additionment
OTHER	
Repair Bradenhead Waterflow X	
17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	estimated date of starting any propose
work) SEE RULE 1103.	(0 1003)
1. Dig pit. Flow well down. Notify NMOCC (Mike Williams 74	10-1203).
 MIRU WS Unit. Install BOP. POH w/tbg & PKRS. Run Cmt Bond Log TD-surf to determine cmt top. 	
4. Set CIBP on WL @ 3390'. Test csg to 1000 psi.	
4. Set CIBP on WL @ 3390'. Test csg to 1000 psi. 5. If csg leak is indicated, RIH w/PKR on 2 7/8" WS & locat	e top & hottom
holes. Coordinate squeeze procedure with NMOCC.	te top a bottom
6. If no csg leak found, perf: w/2 way sqz gun under lubricat	or @ TOC as
shown on bond log.	
7. Set cmt ret = 50 ft above sqz holes on WL.	
8. RIH w/WS & sting into ret. Circulate cmt to surface.	Snap out of ret &
rev tbg clean.	
9. If BH flow has been stopped, RIH w/bit & DC on WS. DO 1	cet, cmt & CIBP. CO
to PBTD @ 3809'. POH.	
10. Rerun tbg & pkrs. Place well back on injection.	

CONDITIONS OF APPROVAL, IF ANY: Subject to USGS Approval

NOV - 3 1981