		F 2 102
NO. OF COPIES RECEIVED		Form C-103 Supersedes Old
DISTRIBUTION		C-102 and C-103
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		5a. Indicate Type of Lease
U.S.G.S.		State Fee X
LAND OFFICE		5. State Cil & Gas Lease No.
OPERATOR		
		mmmmm k
LDO NOT USE THIS FORM FOR	DRY NOTICES AND REPORTS ON WELLS FRODOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. LOADION FOR PERMIT - " (FORM C-101) FOR SUCH PROPOSALS.)	
1.		7. Unit Agreement Name
OL GAS WELL	OTHER. Water Injection	Skelly Penrose "B" Unit
2. Urine of a erutor		8. Farm or Lease Name
Skelly 011 Company		Skelly Penrose "B" Unit
3. Address of Sperator		9. Well Mc.
P. O. Box 1351, Mid1	land, Texas 79701	52
a Location of Well		10. Field and Pool, or Wildcat
F	1980 FEET FROM THE NORTH LINE AND FEET FROM	Langlie-Mattix
Vest	ection9TOWNSHIP235RANGE37ENMPM.	
THELINE, SE		$\nabla W = \frac{1}{2} \left(\frac{1}{2} \left(\frac{1}{2} \right) + \frac{1}{2} \left($
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
<u> </u>	3315' D. F.	Lea
Cheven Ch	ck Appropriate Box To Indicate Nature of Notice, Report or Ot	her Data
	F INTENTION TO: SUBSEQUEN	T REPORT OF:
NOTICE OF		
	PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
PERFORM REMEDIAL WORK	COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
TEMPORARILY ABANDON	CHANGE PLANS CASING TEST AND CEMENT JOB	
PULL OR ALTER CASING	OT HER	
Squeeze off ex	isting perfs. and reperf.X	
17. Lescrite : reposed or Complete	ed Operations (Clearly state all pertinent details, and give pertinent dates, including	g estimated date of starting any proposed
work) see rule 1103.		

To improve sweep efficiency and increase unit production, we propose the following:

- 1) Rig up workover rig. Pull tubing and packer.
- Clean out to 3654' (TD). 2)
- Set packer at approximately 3350' and squeeze off existing perfs. 3512-3633'. Pull 3) tubing and packer and WCC 24 hours.
- Drill out to approximately 3640'. 4)
- Spot 250 gals. 7-1/2% acid and perforate 5-1/2" OD casing in Penrose Sone with one shot per foot at 3526', 3534', 3554', 3578', 3600', 3607', 3617', and 3626'. 5)
- Treat perfs. with 1000 gals. NE acid. 6)
- 7) Run 2-3/3 OD cement-lined tubing, load casing annulus with water treated with inhibitors and set packer at approximately 3401'.
- 8) Hook well to injection system and resume injection.
- 9) After 2 weeks' stabilized injection, run injection profile.

13. I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
(0.5	D. R. Crow	Lead Clerk	July 28, 1972	
APPROVED BY	Orig. New by		DATE AUL DEDIZ	