No. or cours acceived	_		Form C-103 Supersedex Old
DISTRIBUTION	_		C-102 and C-103
SANYAFE	NEV MEX	ICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE	-		Sa. Indicate Type of Lease
U.5.G.S.	_		State Fee X
LAND OFFICE			S. State Off & Gas Lease No.
OPERATOR	_	•	o, otaly on a say 20 life his
			177777777777777777777777
(DO NOT USE THIS FORM FOR ME	RY NOTICES AND R	SEPORTS ON WELLS  WEREN ON HIGH BACK TO A DIFFERENT RESERVOIR.  HELIOL FOR SOLD PROPUBLISH	
1.			7, Unit Agreement Name
write X write	OTHUR-	South	Penrose Skelly Unit
Z. Kanie of Operator			8. Farror Evase Maile
Gulf Oil Corporation			9. Well No.
3. Aldress of Cherenter			
Box 670, Hobbs, New 1	Mexico 88240		10. Field and Pool, or Wildeat
4. 1.cotion of Well			· ·
UNIT LETTER H	1980 FERT FROM TO	HE North LINE AND 660 FEET FROM	Penrose Skelly
THE East LINE, SECT	10N 9 TOW	NSHIP 22-S RANGE 37-E NMPM.	
	and the second	(c) 1 1 112 127 (CD 1	12, County
	15. Elevation	n (Show whether DF, RT, GR, etc.)	
		3431' GL	Lea
Te. Check	Appropriate Box T	o Indicate Nature of Notice, Report or Oth	ier Data
	INTENTION TO:		REPORT OF:
PERFORM REMEDIAL WORK	PLUG A	ID ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY AGANDON		COMMENCE DRILLING OPHS.	PLUG AND ABANDONNENT
PULL ON ALTER CASING	CHARGE	PLANS CASING TEST AND CEMENT JOB	
		OTHER	L
OTHER Revised C-103 to	Plug & Abandon		
	(1)	all pertinent details, and give pertinent dates, including	estimated date of starting any proposed
17. Describe Proposed or Completed C work) SEE RULE 1103.	Sperations (Creary, state)	are pertinent details, and give fertilient outso, inches	• • • •
3739' TD.		or nn	7 1 251
		CI BP at approximately 3575' and ca	
of cement to 3740'. Load hole with abandonment mud. Perforate 7" casing at 1300' and			
squeeze with a minimum of 260 sacks of cement and attempt to circulate cement to surface outside 7" casing. Spot 10 sack cement plug from 50' to surface. Install dry hole marker			
	Spot 10 sack cem	ent plug from 50° to surface. Inst	all dry hole marker
and clean location.			
•			
•			
		· · · · · · · · · · · · · · · · · · ·	
	,		
	and the second second	lete to the best of my knowledge and belief.	
18. I hereby certify that the information	in hoove is time and comp.	ter to the sear or only uncontrolled the desired	
ROY D. N		Anna Vinadinani	December 20, 1976
MICHEN DITH WILL	<u>'J!\</u>	THEE Area Engineer	DATE TO PROPERTY OF THE PROPER
And the first of the first transport of the production of the first of			٠
	on <del>Op</del> ige See of S <del>y</del> e on The See	Geologie	DATE DEC AL 100
APPROVED BY	Texas 2000 g	TITLE	DATE
COMPLIANS OF APPROVAL, IF AN	YI	The state of the state of	

