(biny 1963)	55515	UNITED STA		SUBMIT IN TRIPLICATE* (Other instructions or re-		au No. 42-R 1424.		
	DEPAR	TMENT OF TH	5. LEASE DESIGNATION AND SERIAL NO.					
		GEOLOGICAL S	SF078	C89				
		OTICES AND R		WELLS k to a different reservoir. osals.)	6. IS INDIAN, ALLOTTE			
OIL GAS WELL WELL	L X OTHER				7. UNIT AGREEMENT NA			
2. NAME OF OPERATOR	S. FARM OR LEASE NAME							
Gulf Oil	Scott "E"	Federal						
3. ADDRESS OF OPERA	9. WELL NO.							
P. O. Box	670. Hobb	s. NM 88240	, £	18 Al COM	4			
4. LOCATION OF WELL See also space 17 At surface	(Report locatio below.)	n clearly and in accord	ance with any St	ate delineration	10. FIELD AND FOOL, O W. KUTZ Pic 11. SEC., T., R., M., OR SURVEY OR ABEA Sec. 23-T27N-	tured Cliff		
14. PERMIT NO.		15. ELEVATIONS (S	Show whether DF, R	r, gr., etc.)	12 COUNTY OR PARISE	13. STATE		
			6297'	DF .	San Juan	NM		
16.	Check	Appropriate Box T	o Indicate Na	ture of Notice, Report, or C	Other Data			
NOTICE OF INTENTION TO:				SUBSEQUENT FEPORT OF:				
TEST WATER SHU	T-OFF	PULL OR ALTER CASI	NG NG	WATER SHUT-OFF	REPAIRING	WELL		
FRACTURE TREAT		MULTIPLE COMPLETE	:	FRACTURE TREATMENT	ALTERING C	ASING		
SHOOT OR ACIDIZE	,	ABANDON*	X	SHOOTING OR ACIDIZING	ABANDONME	NT*		
REPAIR WELL		CHANGE PLANS		(Other)				
(Other)	L			(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)				
17 DESCRIPT PROPERTY	N OP COMPLETED	APPRATIONS (Clearly st	ate all pertinent	details and give pertinent dutes	including estimated de-	to of starting and		

SURBLE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, incleding estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.) *

POH with production equipment. Set CIBP at 1925. Circulate hole with abandonment mud. Cap CIBP with 25 sacks Class "B" neat cement. GIH with 2-3/8" tubing openended to 1450'. Spot 75 sacks Class "B" neat cement plug 1450'-1275'. Spot 50 sacks Class "B" neat cement plug 920'-820'. Spot 50 sacks Class "B" neat cement plug 140'-90!. Spot 25 sacks Class "B" neat cement surface plug. Install dry hole marker; clear and clean location.

See attached modifications

APPROVED

12 APR 3 0 1981.

		JAMES F. SIMS					
18. I hereby certify that the foregoing is true and correc	DISTRICT OIL & GAS SUPERVISOR						
SIGNED WINTE	TITLE	Area Engineer		DATE	4-16-81		
(This space for Federal or State office use)			<u> </u>				
APPROVED BYCONDITIONS OF APPROVAL, IF ANY:	TITLE	-		DATE			

U. S. GEOLOGICAL SURVEY D. O. Box 959 Farminaton, New Mexico 87401 4-30-81

Re: Permanent Agancim ent

.:ell: #4 Scatt "E" Federal

- Flugging open trans authorized are subject to the attached of the 1 lijeki, jeg je ng ngament Abamuanment at kelis on Federal ka skok k
- The Parisington office (telephone (600) 200-4-72) is to be rulling sufficient time for a representative to witness all plugging op outions.
- 31 Should prevention equipment is required.
- 4. In addition to normal filling of pits and cleanup of location, additional surface restoration work may be required, i.e. ripping of pad and/or access road, reseeding, etc. We have asked the Bureau of Land Management for the surface restoration requirements for this well and we should be able to furnish you these requirements within 30 days. After plugging the well and before making final clean-up, you should contact this office unless you have already been advised as to what additional surface restoration work is required.
- 5. The surface management agency is to be notified when surface rehabilitation is complete.
- 6. The following modifications to your plugging program are to be made

 - a) Perforate 5/2" casing at 1345' and place coment plug inside toutside casing to 1245'.
 b) Perforate 5/2" casing at 920' and place cement plug inside toutside casing to 820'.
 c) Perforate 5/2" casing at 165' and place cement plug inside toutside casing to surface.

Office Hours: 8:00 A.M. to 5:00 P.M. Farmington Personnel to be notified:

Home Telephones:

Petroleum Engineering Technician - 325-8189 Ray Swanson: Fred Edwards: Petroleum Engineering Technician - 325-7895 Petroleum Engineering Technician - 327-2170 Ken Baker: