Form 9-331 HAUTED STATES CONTROL OF THE STATES	
UNITED STATES (May 1063) UNITED STATES SUBMIT IN TRIP (Other Instruction (Other Instruction verse side) GEOLOGICAL SURVEY	LICATE Form approved. Budget Bureau No. 42-R1324. LEASE DESIGNATION AND SERIAL NO. SF 077384
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different reservo Use "APPLICATION FOR PERMIT—" for such proposals.)	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
I. GIL GAS WELL WELL X OTHER	7. UNIT AUREEMENT NAME
2. NAME OF OPERATOR Tenneco Oil Company	8. FARM OR LEASE NAME Galt E
3. ADDRESS OF OPERATOR	9. WELL NO.
1860 Lincoln St. Suite 1200, Denver, Colorado 80295 5. Location of Well (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface	#1 10. FIELD AND FOOL, OR WILDCAT Fulcher-Kutz PC
860'FNL and 1650'FEL	11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
14. PERMIT NO. 15. ELEVATIONS (Show whether DP, RT, GR, ctc.)	Sec. 1, T27N, R10W
6023'	San Juan New Mexico
16. Check Appropriate Box To Indicate Nature of Notice, Repu	ort, or Other Data
NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER SHUT-OFF FRACTURE TREAT X MULTIPLE COMPLETE FRACTURE TREATME	REPAIRING WELL
SHOOT OR ACIDIZE X ABANDON* SHOOTING OR ACIDE	
REPAIR WELL X CHANGE PLANS (Other)	
(Other) Completion of Complet	rt results of multiple completion on Well. Recompletion Report and Log form.) ent dates, including estimated date of starting any ne vertical depths for all markers and zones perti-
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We propose to do a workover on this well as follows:	
1. Rig up and pull 1" syphon string. Use SLM to c	heck TD rather than 1" tubing.
2. Run 3½" 0.D. regular tubing W/notched collar an	d baffle in notched collar.
Use foam to clean out cavings if necessary to set tubing through a minimum of 90% of the open hole. Reverse circulate with foam.	
3. Pump 20 bbls. water to insure baffle is open. Cement 3½" tubing with 75 sxs.	
65 cmt-35 poz, containing 12% gel and 12½ #/SX Kolite/Gilsonite, followed by 25 sxs.	
reg. cement containing 4% gel, 2% CaCl and 12½#/SX Kolite/Gilsonite. Attempt to circulate cement to surface. WOC 12 hrs. to perforate. Do not use centralizers. Bump	
circulate cement to surface. WOC 12 hrs. to perforate. Do not use centralizers. Bump plug on baffle and hold pressure 6 hours. Do not over-displace.	
4. Run GR-Neutron correlation log. Run 1½" tubing and spot 100 gals. DI 15% HCL.	
Pull tubing. Perforate 1 hole/ft. in cleanest sand sections. Minimum of 20 holes.	
5. Frac down 3½" casing using 25,000 gals. 70% qu sand 020 BPM, After wellhead pressure has	ality foam and 30,000# 10/20 fallon 250 PSI below about in
slowly open well and recover water and broken nitrogen.	Treatment water should be 1% KC
6. Run 1¼" tubing to approximately 20' of PBTD. R	eturn well to production.
7. Clear location of debris.	
18. I hereby certify that the foregoing is true and correct	
SIGNED TITLE Div. Production Ma	nager pare
(This space for Federal or State office use)	
APPROVED BY TITLE	DATE

*See Instructions of

FLB

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