		(0.1)	F IN TRIPLICATE. instructions n re-	Budget Bureau No. 42-	
•••• 0*******		HE INTERIOR Verse sid	le)	5. LEASE DESIGNATION AND SERIA NMD 142233	L NO.
	GEOLOGICAL				
OCC - 10003 SUNERY NOTICES AND REPORTS ON WELLS A - SANTADE to use this for proposals to drill or to deepen or plug back to a different reservoir. See "APPLICATION FOR PERMIT-" for such proposals.)				. INDIAN, ALLOTTEE OR TRIBE	3430
- SAMINDO not use this to	im for proposals to drill or to Use "APPLICATION FOR PERI	deepen or plug back to a differ MIT—" for such proposals.)	ent reservoir.	ñ4 96-7	
1.		F11		7. CNIT AGREEMENT NAME	<u>_</u>
OIL GAS WELL WELL	OTHER				
2. NAME OF OPERATOR				8. FARM OR LEASE NAME	
Union Texa 3. ADDRESS OF OPERATOR	<u>s Petroleum Cor</u>	poration		Baxter Federal	
•••	Plda		_	9. WELL NO.	
1300 Wilco Bldg., Midland, Texas 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*			ents.*	J 10. FIELD AND POOL, OR WILDCAT	
See also space 17 below. At surface	.)	•		Cato (San Andres	
660	' FNL and 1980'	FWL		11. SEC., T., R., M., OR BLK, AND	>)
		•		SURVEY OR AREA	
				Sec. 17, T-8-S, F	2-30
14. PERMIT NO.	15. ELEVATIONS	(Show whether DF, RT, GR, etc.)		12. COUNTY OR PARISH 13. STAT	
		4071 GL	· · · · · · · · · · · · · · · · · · ·	Chaves New	Me
16.	Check Appropriate Box	To Indicate Nature of Not	tice, Report, or C	Other Data	
NOT	TICE OF INTENTION TO :	1		JENT REPORT OF:	
TEST WATER SHUT-OFF	PULL OR ALTER CA	SING	3	<	7
FRACTURE TREAT	MULTIPLE COMPLE		SHUT-OFF RE TREATMENT	ALTERING CASING	-
SHOOT OR ACIDIZE	ABANDON*		NG OR ACIDIZING	ABANDONMENT*	-
REPAIR WELL	CHANGE PLANS	(Other)	·		-
(Other)			OTE: Report results	of multiple completion on Well letion Report and Log form.)	
Spudded:	1:30 PM on 4-1	1-0/.			··· ,
4-11-67-	cemented w/300	5/8" OD 20# New sacks Incore ce	ement by B.	J.process.	
	cemented w/300 Cement circ. 1000# for 3 mi	sacks Incore ce WOC 24 hrs. Tes n. Tested OK.	ement by B.	J.process.	
Reached T	cemented w/300 Cement circ. 1000# for 3 mi D 3400' on 4-16	sacks Incore ce WOC 24 hrs. Tes n. Tested OK. -67.	ement by B sted 8 5/8	J.process. B" csg. to	·
	cemented w/300 Cement circ. 1000# for 3 mi D 3400' on 4-16 Set 4½" OD 9.5 sacks Incore, by B.J. proces	sacks Incore ce WOC 24 hrs. Tes n. Tested OK. -67. # new csg. at 34 and 150 sacks 50 s. Top of cemer WOC 24 hrs. Tes	ement by B sted 8 5/8 00' and ce 0-50 Class	J.process. 3" csg. to emented w/150 C Incore Posmix	
Reached T	cemented w/300 Cement circ. 1000# for 3 mi D 3400' on 4-16 Set 4½" OD 9.5 sacks Incore, by B.J. proces 2330'by T.S.	sacks Incore ce WOC 24 hrs. Tes n. Tested OK. -67. # new csg. at 34 and 150 sacks 50 s. Top of cemer WOC 24 hrs. Tes	ement by B sted 8 5/8 00' and ce 0-50 Class	J.process. B" csg. to emented w/150 C Incore Posmix of 4%" csg. at	
Reached T 4-16-67:	cemented w/300 Cement circ. 1000# for 3 mi D 3400' on 4-16 Set 4½" OD 9.5 sacks Incore, by B.J. proces 2330'by T.S.	sacks Incore ce WOC 24 hrs. Tes n. Tested OK. -67. # new csg. at 34 and 150 sacks 50 s. Top of cemer WOC 24 hrs. Tes ted 0,K.	400' and ce -50 Class t outside sted 4½" cs	J.process. B" csg. to emented w/150 C Incore Posmix of 4%" csg. at	•
Reached T 4-16-67:	cemented w/300 Cement circ. 1000# for 3 mi D 3400' on 4-16 Set 4½" OD 9.5 sacks Incore, by B.J. proces 2330'by T.S. 30 mins. Tes	sacks Incore ce WOC 24 hrs. Tes n. Tested OK. -67. # new csg. at 34 and 150 sacks 50 s. Top of cemer WOC 24 hrs. Tes ted 0,K.	400' and ce -50 Class t outside sted 4½" cs	J.process. B" csg. to emented w/150 C Incore Posmix of 4½" csg. at sg. to 1000# for 4-24-67	
Reached T 4-16-67: 18. I hereby certify that the SIGNED <u>fund</u> (This space for Federal	cemented w/300 Cement circ. 1000# for 3 mi D 3400' on 4-16 Set 4½" OD 9.5 sacks Incore, by B.J. proces 2330'by T.S. 30 mins. Tes	sacks Incore ce WOC 24 hrs. Tes n. Tested OK. -67. # new csg. at 34 and 150 sacks 50 s. Top of cemer WOC 24 hrs. Tes ted 0,K. TITLE Asst. Dist	400' and ce -50 Class t outside sted 4½" cs	J.process. B" csg. to emented w/150 C Incore Posmix of 4½" csg. at sg. to 1000# for 	
Reached T 4-16-67: 18. I hereby certify that the SIGNED <u>fund</u>	cemented w/300 Cement circ. 1000# for 3 mi D 3400' on 4-16 Set 4½" OD 9.5 sacks Incore, by B.J. proces 2330'by T.S.; 30 mins. Tes	sacks Incore ce WOC 24 hrs. Tes n. Tested OK. -67. # new csg. at 34 and 150 sacks 50 s. Top of cemer WOC 24 hrs. Tes ted 0,K.	400' and ce -50 Class t outside sted 4½" cs	J.process. B" csg. to emented w/150 C Incore Posmix of 4½" csg. at sg. to 1000# for 4-24-67	
Reached T 4-16-67: 18. I hereby certify that the SIGNED	cemented w/300 Cement circ. 1000# for 3 mi D 3400' on 4-16 Set 4½" OD 9.5 sacks Incore, by B.J. proces 2330'by T.S.; 30 mins. Tes	sacks Incore ce WOC 24 hrs. Tes n. Tested OK. -67. # new csg. at 34 and 150 sacks 50 s. Top of cemer WOC 24 hrs. Tes ted 0,K. TITLE Asst. Dist	400' and ce -50 Class t outside sted 4½" cs	J.process. B" csg. to emented w/150 C Incore Posmix of 4½" csg. at sg. to 1000# for 	

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