Dec. 1973		Form Approved. Budget Bureau No. 42-R1424
	UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY	5. LEASE 09-00089
		6. IF INDIAN ALLOTTEE OR TRIBE NAME Jicarilla Contract #89
SUNDI	RY NOTICES AND REPORTS ON WELLS	7. UNIT AGREEMENT NAME
	sis form for proposals to drill or to deepen or plug back to a different Form 9–331–C for such proposals.)	8. FARM OR LEASE NAME Jicarilla E
1. oil well		9. WELL NO. 7
Mobil	OF OPERATOR L Producing TX. & N.M. Inc.	10. FIELD OR WILDCAT NAME Blanco Mesaverde
3. ADDRES	ss of OPERATOR eenway Plaza, Suite 2700	11. SEC., T., R., M., OR BLK. AND SURVEY OR
	ON OF WELL (REPORT LOCATION CLEARLY. See space 17	M Sec. 13, T27N, R3W
AT SUF AT TOF AT TOT	RFACE: 990' FSL & 1830' FWL, Sec. 13 P PROD. INTERVAL: Same as surface	12. COUNTY OR PARISH 13. STATE Rio Arriba NM
	AL DEPTH: Same as surface	14. API NO.
	APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, T, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
	FOR APPROVAL TO: SUBSEQUENT REPORT OF:	7081' (GR)
FRACTURE SHOOT OR REPAIR WE PULL OR A MULTIPLE CHANGE ZO	ACIDIZE	(NOTE: Report results of multiple completion or zone change on Form 9–330.)
17 DESCE	IBE PROPOSED OR COMPLETED OPERATIONS (Clearly sta	te all pertinent details, and give pertinent dates.
والمروا مرادما	ng estimated date of starting any proposed work. If well is or red and true vertical depths for all markers and zones pertine	ditections in dillied. Blac apparaiser to carrous and
includi measu .9/82 WIH w @ 439 sqz p: 2 hole ok, se	/ Baker Lok-set pkr on 2-3/8 tbg, set pkr 3 w/ 200x Class B cmt. containing 1/4# Firess 2 hrs, job compl @ 2:30 pm 5/19/82, es in 5½ csg @ 3350, WIH & set Baker 5½ ret pkr @ 3000, estb inj rate into perfs @	r @ 4150, BJ Hughes cmt sqz DV Tool locele, max sqz press 3000, held POH w/ pkr Jetonics WL Co perf ret BP @ 3675, press test BP/held
9/82 WIH w. @ 439. sqz p: 2 hold ok, se no re form v rev or of 5½ 2000,	/ Baker Lok-set pkr on 2-3/8 tbg, set pkr 3 w/ 200x Class B cmt. containing 1/4# F1 ress 2 hrs, job comp1 @ 2:30 pm 5/19/82, es in 5½ csg @ 3350. WIH & set Baker 5½ 1	r @ 4150, BJ Hughes cmt sqz DV Tool locele, max sqz press 3000, held POH w/ pkr Jetonics WL Co perf ret BP @ 3675, press test BP/held @ 3350- 3.5 BPM @ 2000 psi, had t circ @ surf, then sqz cmt Ojo Ala w/ 50x form locked up @ 3000 psi kr,BJ bradenhead sqz down backside avg pump press 800 & final press
includi measu .9/82 WIH w. @ 439: sqz p: 2 hole ok, se no re- 20/82 BJ PI form v rev of of 5½ 2000, @ Far	/ Baker Lok-set pkr on 2-3/8 tbg, set pkr 3 w/ 200x Class B cmt. containing 1/4# F1 ress 2 hrs, job compl @ 2:30 pm 5/19/82, es in 5½ csg @ 3350, WIH & set Baker 5½ ret pkr @ 3000, estb inj rate into perfs @ turns to surf. perfs @ 3350 @ 1500 psi @ 3 BPM, did not w/ 50x Class B Neat cmt + 1% Celloflake wut & press up to 3000 for 1 hr, POH w/ pl csg w/ 800x Class B + ½# Celloflake/x, a job compl @ 1 pm 5/20/82, SDFN, procedumington, NM. (SEE REVERSE)	r @ 4150, BJ Hughes cmt sqz DV Toollocele, max sqz press 3000, held POH w/ pkr Jetonics WL Co perfret BP @ 3675, press test BP/held @ 3350- 3.5 BPM @ 2000 psi, had t circ @ surf, then sqz cmt Ojo Alaw/ 50x form locked up @ 3000 psikr,BJ bradenhead sqz down backside avg pump press 800 & final press re ok'd by Dean Elliott w/ USGS
9/82 WIH w. @ 439: sqz p: 2 hole ok, se no re: 20/82 BJ PI form v rev or of 5½ 2000, @ Far: Subsurface	/ Baker Lok-set pkr on 2-3/8 tbg, set pkr 3 w/ 200x Class B cmt. containing 1/4# F1 ress 2 hrs, job compl @ 2:30 pm 5/19/82, es in 5½ csg @ 3350, WIH & set Baker 5½ ret pkr @ 3000, estb inj rate into perfs @ turns to surf. perfs @ 3350 @ 1500 psi @ 3 BPM, did not w/ 50x Class B Neat cmt + 1% Celloflake wut & press up to 3000 for 1 hr, POH w/ pl csg w/ 800x Class B + ½# Celloflake/x, a job compl @ 1 pm 5/20/82, SDFN, procedumington, NM. (SEE REVERSE)	r @ 4150, BJ Hughes cmt sqz DV Tool locele, max sqz press 3000, held POH w/ pkr Jetonics WL Co perf ret BP @ 3675, press test BP/held @ 3350- 3.5 BPM @ 2000 psi, had t circ @ surf, then sqz cmt Ojo Ala w/ 50x form locked up @ 3000 psi kr,BJ bradenhead sqz down backside avg pump press 800 & final press re ok'd by Dean Elliott w/ USGS
9/82 WIH w. @ 439: sqz p: 2 hole ok, se no re: 20/82 BJ PI form v rev or of 5½ 2000, @ Far: Subsurface	/ Baker Lok-set pkr on 2-3/8 tbg, set pkr 3 w/ 200x Class B cmt. containing 1/4# F1 ress 2 hrs, job comp1 @ 2:30 pm 5/19/82, es in 5½ csg @ 3350, WIH & set Baker 5½ ret pkr @ 3000, estb inj rate into perfs @ turns to surf. perfs @ 3350 @ 1500 psi @ 3 BPM, did now w/ 50x Class B Neat cmt + 1% Celloflake wut & press up to 3000 for 1 hr, POH w/ pl csg w/ 800x Class B + ½# Celloflake/x, job comp1 @ 1 pm 5/20/82, SDFN, procedumington, NM. (SEE REVERSE)	r @ 4150, BJ Hughes cmt sqz DV Tool locele, max sqz press 3000, held POH w/ pkr Jetonics WL Co perf ret BP @ 3675, press test BP/held @ 3350- 3.5 BPM @ 2000 psi, had t circ @ surf, then sqz cmt Ojo Ala w/ 50x form locked up @ 3000 psi kr,BJ bradenhead sqz down backside avg pump press 800 & final press re ok'd by Dean Elliott w/ USGS Set @Ft.

NMOCC

*See Instructions on Reverse Side

DY SAN