			SUBMIT IN TRIPL	E Form approve	ed. au No. 42-R1424.	
	DEPA	UN TO STATES	RIOR (Other Instructions on)	5. LEASE DESIGNATION	AND SERIAL NO.	
_		GEOLOGICAL SURVEY		NM 6702		
	(Do not use this form for	6. IF INDIAN, ALLOTTEI	E OR TEIBE NAME			
	(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT-" for such proposals.) V E D			7. UNIT AGREEMENT NA	7. UNIT AGREEMENT NAME	
•	NAME OF OPERATOR MAY 2 8 1973			8. FARM OR LEASE NAME Armstrong-Federal 9. Well NO.		
•	Max M. Wilson ADDRESS OF OPERATOR D. C. C. PO Box 1317 Roswell. New Mexico LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					
				10. FIELD AND POOL, OF	1 10. FIELD AND POOL, OR WILDCAT	
	1780 + FNL, 1730 + FEL			Wildcat 11. SEC., T., B., M., OR BLE. AND SURVEY OR AREA 9-21S-21E		
	Section 9-T21S-R21E					
4.	PERMIT NO.	15. ELEVATIONS (Show whether	DF, RT, GR, etc.)	12. COUNTY OB PARISH		
		GL 4724 KB 4735	i	Eddy	New Mex	
6.	Chec	k Appropriate Box To Indicate				
				QUENT REPORT OF:		
	TEST WATER SHUT-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W		
	FRACTURE TREAT	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA		
	SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACIDIZING	ABANDONMEN	T+	
	REPAIR WELL	CHANGE PLANS	(Other) set pipe	A		
7.	(Other) (Other) DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally dilled give unburgers locations and give pertinent dates, including estimated date of starting any					
	nent to this work.) *	directionally drilled, give subsurface to 48# conducter pipe in	cations and measured and true vert	ical depths for all markers	and sones perti-	
	computed aton TOO 1	" 33# casing to keep do sacks type H Halliburto	n cement with 1/1# fi	000110/00010		
	Set 1525' 7 5/8" 21 sacks, followed by sack. Did not circ	r of annulas to surface C cement in three stage 4# casing with 225 sack 150 sacks class C (nea culate. Top of cement	using 1" to emplace s. Used a total of 1 s of Halliburton ligh t) 2% calcium chlorid at 850! seconding to	70 sacks of 70 sacks of ceme t cement 1/2# fl e, 1/4# Flocelle	ocelle/ /	
	Set 1525' 7 5/8" 2 sacks, followed by sack. Did not circ Used 1/2' pipe to 1 emplace 150 sacks of	r of annulas to surface C cement in three stage 4# casing with 225 sack	using 1" to emplace s. Used a total of 1 s of Halliburton ligh t) 2% calcium chlorid at 850' according to t at 350 to surface. t. There is apparent	70 sacks of 70 sacks of ceme t cement 1/2# fl e, 1/4# Flocelle temperature surv	ocelle/ / ey	
	Set 1525' 7 5/8" 2 sacks, followed by sack. Did not circ Used 1/2' pipe to 1 emplace 150 sacks of	r of annulas to surface C cement in three stage 4# casing with 225 sack 150 sacks class C (nea culate. Top of cement bring cement from baske of class C (neat) cemen	using 1" to emplace s. Used a total of 1 s of Halliburton ligh t) 2% calcium chlorid at 850' according to t at 350 to surface. t. There is apparent	70 sacks of 70 sacks of ceme t cement 1/2# fl e, 1/4# Flocelle temperature surv Took 3 stages t ly no cement fro	ocelle/ / ey o m	
	Set 1525' 7 5/8" 2 sacks, followed by sack. Did not circ Used 1/2' pipe to 1 emplace 150 sacks of	r of annulas to surface C cement in three stage 4# casing with 225 sack 150 sacks class C (nea culate. Top of cement bring cement from baske of class C (neat) cemen	using 1" to emplace s. Used a total of 1 s of Halliburton ligh t) 2% calcium chlorid at 850' according to t at 350 to surface. t. There is apparent	70 sacks of 70 sacks of ceme t cement 1/2# fl e, 1/4# Flocelle temperature surv Took 3 stages t ly no cement fro	ocelle/ / ey o m	
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	Set 1525' 7 5/8" 2 sacks, followed by sack. Did not circ Used 1/2' pipe to 1 emplace 150 sacks of	r of annulas to surface C cement in three stage 4# casing with 225 sack 150 sacks class C (nea culate. Top of cement bring cement from baske of class C (neat) cemen	using 1" to emplace s. Used a total of 1 s of Halliburton ligh t) 2% calcium chlorid at 850' according to t at 350 to surface. t. There is apparent were used	70 sacks of 70 sacks of ceme t cement 1/2# fl e, 1/4# Flocelle temperature surv Took 3 stages t ly no cement fro	ocelle/ / ey o m	
	Set 1525' 7 5/8" 2 sacks, followed by sack. Did not circ Used 1/2' pipe to 1 emplace 150 sacks of	r of annulas to surface C cement in three stage 4# casing with 225 sack 150 sacks class C (nea culate. Top of cement bring cement from baske of class C (neat) cemen	using 1" to emplace s. Used a total of 1 s of Halliburton ligh t) 2% calcium chlorid at 850' according to t at 350 to surface. t. There is apparent were used	70 sacks of 70 sacks of ceme t cement 1/2# fl e, 1/4# Flocelle temperature surv Took 3 stages t ly no cement fro	ocelle/ / ey o m	
	Set 1525' 7 5/8" 2 sacks, followed by sack. Did not circ Used 1/2' pipe to 1 emplace 150 sacks of 350-850 A total of	r of annulas to surface C cement in three stage 4# casing with 225 sack 150 sacks class C (nea culate. Top of cement bring cement from baske of class C (neat) cemen of 525 sacks of cement	using 1" to emplace s. Used a total of 1 s of Halliburton ligh t) 2% calcium chlorid at 850' according to t at 350 to surface. t. There is apparent were used	70 sacks of 70 sacks of ceme t cement 1/2# fl e, 1/4# Flocelle temperature surv Took 3 stages t ly no cement fro	ocelle/ / ey o m	
.8.	Set 1525' 7 5/8" 2/ sacks, followed by sack. Did not circ Used 1/2' pipe to 1 emplace 150 sacks of 350-850 A total of I hereby certify that the foreg SIGNED A Le hore	r of annulas to surface C cement in three stage 4# casing with 225 sack 150 sacks class C (nea culate. Top of cement bring cement from baske of class C (neat) cemen of 525 sacks of cement	using 1" to emplace s. Used a total of 1 s of Halliburton ligh t) 2% calcium chlorid at 850' according to t at 350 to surface. t. There is apparent were used	70 sacks of 70 sacks of ceme t cement 1/2# fl e, 1/4# Flocelle temperature surv Took 3 stages t ly no cement fro	ocelle/ / ey o m	
18.	Set 1525' 7 5/8" 2/ sacks, followed by sack. Did not circ Used 1/2' pipe to 1 emplace 150 sacks (350-850 A total (I hereby certify that the force SIGNED Rehard C Nor (This space for Federal or Sta	r of annulas to surface C cement in three stage 4# casing with 225 sack 150 sacks class C (nea culate. Top of cement bring cement from baske of class C (neat) cemen of 525 sacks of cement	using 1" to emplace s. Used a total of 1 s of Halliburton ligh t) 2% calcium chlorid at 850' according to t at 350 to surface. t. There is apparent were used	70 sacks of 70 sacks of ceme t cement 1/2# fl e, 1/4# Flocelle temperature surv Took 3 stages t ly no cement fro MAY 25/973 ARTE 5/25/4	ocelle/ / ey o m	
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8.	Set 1525' 7 5/8" 2/ sacks, followed by sack. Did not circ Used 1/2' pipe to 1 emplace 150 sacks (350-850 A total (I hereby certify that the force SIGNED Rehard C Nor (This space for Federal or Sta	r of annulas to surface C cement in three stage 4# casing with 225 sack 150 sacks class C (nea culate. Top of cement bring cement from baske of class C (neat) cemen of 525 sacks of cement of 525 sacks of cement Domman TITLE TITLE IF ANY:	using 1" to emplace s. Used a total of 1 s of Halliburton ligh t) 2% calcium chlorid at 850' according to t at 350 to surface. t. There is apparent were used	70 sacks of 70 sacks of ceme t cement 1/2# fl e, 1/4# Flocelle temperature surv Took 3 stages t ly no cement fro MAY 25/973 ARTE 5/25/4	ocelle/ / ey o m	

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