Form 9-331 (May 1963)		N. M. C.	Es C. C.		Form approved. Budget Bureau No. 42R14
(Muj 1000)	DEPAR	TMENT OF THE	INTERIO		5. LEASE DESIGNATION AND SERIAL N
		GEOLOGICAL SU	RVEY	JU	7/7 NM-073394-A
SUN	DRY NC	DTICES AND REF	O 2T9OS	NWELLS	. IF INDIAN, ALLOTTEE OR TRIBE NAT
(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.)					MERO
1.					7. UNIT AGREEMENT NAME
OIL X GAS OTHER					
2. NAME OF OPERATOR					8. FARM OB LEASE NAME
Shell Oil Company					Corder Federal
3. ADDRESS OF OPERATOR D. D. Pow 1500 Midland Toward 70701					9. WELL NO.
P. O. Box 1509, Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*					2 : 10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. [®] See also space 17 below.) At surface					
At surface 2080' FEL and 1980' FNL, Section 5, T-9-S, R-30-E					Cato San Andres 11. SEC., T., E., M., OB BLK. AND
2000 111 40	.u 1900	ind, beccion 5	, 1) 0 ,	K-50-E	SURVEY OR AREA
					Sec.5, T-9-S, R-30-E, N
14. PERMIT NO. 15. ELEVATIONS (Show whether D7, at, GR, etc.)					12. COUNTY OF PARISH 13. STATE
		4070'Gr	•	· · · · · · · · · · · · · · · · · · ·	Chaves New Mex
16.	Check /	Appropriate Box To I	ndicate Na	ture of Notice, Report	, or Other Data
P	OTICE OF INT		1		UBSEQUENT REPORT OF:
TEST WATER SHUT-OF		PULL OR ALTER CASING		WATER SHUT-OFF	BEPAIRING WELL
FRACTURE TREAT	*	MULTIPLE COMPLETE		FRACTURE TREATMENT	
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZIN	IGABANDONMENT*
REPAIR WELL		CHANGE PLANS			asing and test
(Other)				(NOTE: Report Completion or R	results of multiple completion on Well tecompletion Report and Log form.)
December 5, TD 3361' PBTD 3355'	1968				analise oncord analise oncord of the spectration of the spectration of the spectration of the spectration of the spectration of the spectration of the spectration of
Cemented 105 Class C ceme	joints	(3350') of 10.	5 1b. J-! r sack	55 4 1/2" casing Plug down at 4	at 336' with 400 sacks
Class C ceme	ent with	5.3 lb salt per	r sack.	Plug down at 4:	at 336' with 400 sacks 45 a.m. CST 12-6-68.
Class C ceme	ent with	5.3 lb salt per	r sack.	55 4 1/2" casing Plug down at 4: casing to 3000 p	at 336' with 400 sacks 45 a.m. CST 12-6-68.
Class C ceme	ent with	5.3 lb salt per	r sack.	Plug down at 4:	at 336' with 400 sacks 45 a.m. CST 12-6-68.
Class C ceme	ent with	5.3 lb salt per	r sack.	Plug down at 4:	at 336' with 400 sacks 45 a.m. CST 12-6-68.
Class C ceme	ent with	5.3 lb salt per	r sack. Tested o	Plug down at 4: casing to 3000 p	at 336' with 400 sacks 45 a.m. CST 12-6-68. osi. OK. Hore and and a hore at a same and a same a same a same
Class C ceme	ent with	5.3 lb salt per	r sack. Tested o	Plug down at 4:	at 336' with 400 sacks 45 a.m. CST 12-6-68. osi. OK. Hore and and a hore at a same and a same a same a same
Class C ceme	ent with	5.3 lb salt per	r sack. Tested o	Plug down at 4: casing to 3000 p	at 336' with 400 sacks 45 a.m. CST 12-6-68. DSI. OK. The second state of the second st
Class C ceme	ent with	5.3 lb salt per	r sack. Tested (REC	Plug down at 4: casing to 3000 p	at 336' with 400 sacks 45 a.m. CST 12-6-68. SSI. OK. HOLE AND
Class C ceme	ent with	5.3 lb salt per	r sack. Tested (R E C JUN	Plug down at 4: casing to 3000 p EIVED 1 9 1969	at 336' with 400 sacks 45 a.m. CST 12-6-68. OK. BILLING RECEIVED JUN 131969
Class C ceme	ent with	5.3 lb salt per	r sack. Tested (R E C JUN	Plug down at 4: casing to 3000 p EIVED 1 9 1969	at 336' with 400 sacks 45 a.m. CST 12-6-68. OK. BILLING RECEIVED JUN 131969
Class C ceme	ent with	5.3 lb salt per	r sack. Tested (R E C JUN	Plug down at 4: casing to 3000 p EIVED 1 9 1969	at 336' with 400 sacks 45 a.m. CST 12-6-68. OK. BILLING RECEIVED JUN 131969
Class C ceme	ent with	5.3 lb salt per	r sack. Tested (R E C JUN	Plug down at 4: casing to 3000 p EIVED 1 9 1969	at 336' with 400 sacks 45 a.m. CST 12-6-68. DSI. OK. The second state of the second st
Class C ceme WOC 52 hr.	ent with Drilled	5.3 lb salt per out to 3355'.	r sack. Tested (R E C JUN	Plug down at 4: casing to 3000 p EIVED 1 9 1969	at 336' with 400 sacks 45 a.m. CST 12-6-68. OK. BILLING RECEIVED JUN 131969
Class C ceme WOC 52 hr.	ent with Drilled	5.3 lb salt per out to 3355'.	r sack. Tested (R E C JUN	Plug down at 4: casing to 3000 p EIVED 1 9 1969 . C. C.	at 336' with 400 sacks 45 a.m. CST 12-6-68. OK. BILLING RECEIVED JUN 131969
Class C ceme WOC 52 hr. 18. I hereby certify that SIGNED	ent with Drilled the foregoing	5.3 lb salt per out to 3355'. g is true and correct J.D. Duren T	r sack. Tested (R E C JUN	Plug down at 4: casing to 3000 p EIVED 1 9 1969 . C. C.	at 336' with 400 sacks 45 a.m. CST 12-6-68. OK. DIAL SURVE JUN 131969 MEXIMA
Class C ceme WOC 52 hr. 18. I hereby certify that SIGNED	ent with Drilled	5.3 lb salt per out to 3355'. g is true and correct J.D. Duren T	r sack. Tested (R E C JUN	Plug down at 4: casing to 3000 p EIVED 1 9 1969 . C. C.	at 336' with 400 sacks 45 a.m. CST 12-6-68. OK. DIAL AND RECEIVED JUN 131969 U. S. GEOLOGICAL SURVE ARTESIA, NEXION
Class C ceme WOC 52 hr. 18. I hereby certify that SIGNED (This space for Fefe)	the foregoing	5.3 lb salt per out to 3355'. g is true and correct 	r sack. Tested (R E C JUN	Plug down at 4: casing to 3000 p EIVED 1 9 1969 . C. C.	at 336' with 400 sacks 45 a.m. CST 12-6-68. OK. DIAL AND RECEIVED JUN 131969 U. S. GEOLOGICAL SURVE ARTESIA, NEXION
Class C ceme WOC 52 hr. 18. I hereby certify that SIGNED (This space for Fefe CONDITIONS OF MARK	ent with Drilled the foregoing	5.3 lb salt per out to 3355'. g is true and correct 	r sack. Tested (R E C JUN ARTE	Plug down at 4: casing to 3000 p EIVED 1 9 1969 . C. C.	at 336' with 400 sacks 45 a.m. CST 12-6-68. OK. DIAL AND RECEIVED JUN 131969 U. S. GEOLOGICAL SURVE ARTESIA, NEXION
Class C ceme WOC 52 hr. 18. I hereby certify that SIGNED (This space for Fefe)	the foregoing	5.3 lb salt per out to 3355'. g is true and correct J.D. Duren T office use)	r sack. Tested (R E C JUN ARTE	Plug down at 4: casing to 3000 p EIVED 1 9 1969 . C. C.	at 336' with 400 sacks 45 a.m. CST 12-6-68. OK. DIAL AND RECEIVED JUN 131969 U. S. GEOLOGICAL SURVE ARTESIA, NEXION

,