Form 9-331	N.M.O.C.D. COPY	Form Approved. Budget Bureau No. 42–R1424
Dec. 1973	UNITE STATES	5. LE/.
	DEPARTMENT OF THE INTERIOR	
	GEOLOGICAL SURVEY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME
SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different		7. UNIT AGREEMENT NAME
(Do not use thi reservoir. Use F	s 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
1. oil 🗤	gas 🗂	Corder Federal
	well other	9. WELL NO.
	0il Company	10. FIELD OR WILDCAT NAME
	S OF OPERATOR	Cato (San Andres)
P.O.	Box 1509, Midland, Texas 79702	11. SEC., T., R., M., OR BLK. AND SURVEY OF
4. LOCATIO	ON OF WELL (REPORT LOCATION CLEARLY. See space 17	AREA
below.)		Sec. 5, T-9-S, R-30-E 12. COUNTY OR PARISH 13. STATE
AT SUR	FACE: 660' FNL and 660' FEL PROD. INTERVAL: Same	
	AL DEPTH: Same	Chaves New Mexico
16. CHECK	APPROPRIATE BOX TO INDICATE NATURE OF NOTICE,	NA
	, OR OTHER DATA	15. ELEVATIONS (SHOW DF, KDB, AND WD)
		4106' Gr.
-	OR APPROVAL TO: SUBSEQUENT REPORT OF:	
TEST WATER		
SHOOT OR		
REPAIR WEL	L [] [] [] [] [] [] [] [] [] [] [] [] []	79 (NOTE: Report results of multiple completion or zone change on Form 9-330.)
PULL OR AL MULTIPLE C		
CHANGE ZO	NES III III S. GEULUGIUAL	SURVEY
ABANDON*	ARTESIA, NEW M	IEXICO
(other)		
including measure 1. F 2. S 3. F	BE PROPOSED OR COMPLETED OPERATIONS (Clearly stat g estimated date of starting any proposed work. If well is d ed and true vertical depths for all markers and zones pertiner Pull prod. equipment. Spot 20 sx cmt @ TD (est. 300' of fill f Fill the hole w/salt gel mud consisting Cut 4 ½" csg from as deep as possible.	firectionally drilled, give subsurface locations and nt to this work.)* For 20 sx cmt).
4. C 5. S	Spot 200 sx cmt @ stub before pulling ou	it cag (est. 280' of fill for
2	200 sx cmt in 13" hole).	
6. 5	Spot 100 sx cmt above top of salt @ 1030)' (est 270' of fill for 100
5	sx cmt in 9.5" hole).	승규들 것 같은 것 같은 것 같아. 물건 것 같아. 물건 것 같아.
7. 5	Spot 50 sx cmt from 320' upward. Top of	cmt must be 50 up inside
9	9 5/8" csg (est. 100' of fill inside 9 5 Spot cmt in 9 5/8" @ surf from btm of ce Mark location w/4" OD steel pipe @ least	5/8" csg).
8. 5	Spot cmt in 9 5/8" @ surf from btm of ce	ellar down 20
		4 above GL_W/ Corder Federal
	No. 1, Sec. 5-9S-30E" welded on pipe.	
Subsurface S	Clean location safety Valve: Manu. and Type	Set @ Ft
18. hereby	certify that the foregoing is true and correct G.W. Tullo	
	I.W. Tullow TITLE Senior Prod.	Eng. Date
SIGNED		
	(This space for Federal Dr. State of	
APPROVED BY	OF APPROVAL, IF ANY:	DATE
CONDITIONS		 Contraction Contract

*See Instructions on Reverse Side

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