/	N. M. (D. C. C. COPY	
	Form 9-331 a (Feb. 1951)		Budget Bureau No. 42-R358.4. Form Approved.
		UNEY TO ROSING CONTROLOGICE	Land Office New Mexico
			Lesse No. N.M. 04560-
		T OF THE INTERIOR	UnitF
	V Lorb L	GICAL SURVEY	RECEIVED
			CEIVED
SUNDRY NOTICES AND REPORTS ON WELLS			
	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	SHUT-OFF ARTESIA
	NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTI	
	NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERI	
	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRIL	
	NOTICE OF INTENTION TO PULL OF ADDED	SUBSEQUENT REPORT OF ABANDO	
	NOTICE OF INTENTION TO ABANDON WELL	SOFTLEMENTART WELL HISTORY.	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)			
		August 23	1963
Pe	cos River Deep Unit		
	Well No is located 1980. ft. from.	• •	$m \left\{ \begin{matrix} \mathbf{E} \\ \mathbf{W} \end{matrix} \right\}$ line of sec. 28
SE,	/4.SW/4.28.19S. (4 Sec. and Sec. No.) (Twp.) (1		
	Wildcat Eddy (County or	Subdivision)	Mexico RECEIVED
The elevation of the derrick floor above sea level is <u>3615</u> ft. AUG 2 3 1963			AUG 2 3 1963
	DETAILS OF WORK		U. S. GEOLOGICAL SURVEY
	(State names of and expected depths to objective sands; show sizes	, weights, and lengths of proposed casi	ARTESIA, NEW MEXICO
TD 10,741. PBTD 10,424.			
May 27, 1963 Completed dual completion packer system. (Wolfcamp and			
Morrow)(See attached dual completion sketch) Pkrs. on the set @			
	9878 & 8206 (pkr. set @ 8206 to blank off perf. @ 8216 in Wolfcamp		
2	zone suspected of giving up water) Cross-over pkr set @ 8146 (to		
I	permit Morrow production from csg and Wolfcamp production from tbg.)		
Otis tbg sleeve set @ 8086 (to permit swabbing of either zone)			
August 20, 1963 After testing both zones, Wolfcamp watered out completely			
Temporarily Abandoned Wolfcamp zone by pulling all dual assy. Pkrs.			
remain @ 9878 & 8206 on tbg. Annulus filled with treated fluid. Morrow			
Morrow Completion: Flewed @ stabilized rate of 1128.602 (Fillewed)			
		statived rate of	11 28.602 MC E (Product)