	UNITED ATES	NTERIOR NM	88210 LEASE	ıvM̃−29211	
c/SF	GEOLOGICAL SUR	/EY	6. IF INDIAN	, ALLOTTEE OR TRIB	ENAME
SUNDR	Y NOTICES AND REPO	DRTS ON WELLS		EEMENT NAME	RECEIVE
	form for proposals to drill or to dee orm 9-331-C for such proposals.)			LEASE NAME RL Federal	NOV 1 7 198
1. oil weil	gas well 🛛 other		9. WELL NO.	1	O. C. D.
	OPERATOR			UILDCAT NAME	ARTESIA, OFFICE
	Petroleum Corporation OF OPERATOR	1		. Abo	
	outh 4th St., Artesia		· · · ·	R., M., OR BLK. AND	SURVEY OR
4. LUCATION below.)	N OF WELL (REPORT LOCATION		Unit P, See	c. 4-T9S-R26E	
AT SURF	ace: 660 FSL & 660 F1 prod. interval:	EL, Sec. 4-98-26		DR PARISH 13. STA	ATE.
AT TOP			Edd 14. API NO.	y 1Ni ^M	
	PPROPRIATE BOX TO INDICA	TE NATURE OF NOTIC			
REPORT,	OR OTHER DATA		15. ELEVATIO 3826.2	NS (SHOW DF, KDE	B, AND WD)
-		EQUENT REPORT OF:		······	
FRACTURE T			والمراجع والمحاربة المسترجعة والمتقار والالماريق و	•••	
SHOOT OR A					
REPAIR WELL PULL OR AL			charige	results of multiple comp on Form 9–330.)	pletion or zone
MULTIPLE CO			(09 1981 🛛 🗍		
CHANGE ZON ABANDON*		L Concett C		Ĵ.	
(other)		 U.S. 아이	DELALONS NGGICHUSURVEY L, NEV/Mexico -		
measured Set 60' of	estimated date of starting any and true vertical depths for all 20" conductor pipe.	markers and zones pert	is directionally drille inent to this work.)*	d, give subsurface lo	ocations and
	-1/4" hole at 1:30 PM nts of 8-5/8" 24# K-5		et at 1550!	1-Tovac Patto	rn
guide shoe	set at 1550'. Inser	t float at 1510	'. Cemented w	w/700 sacks	
Halliburto	n Lite $w/2\%$ CaCl ₂ . Ta	ailed in $w/300$ s	acks Class C 2	2% CaC12. PD	
	-3-81. Bumped plug t culated 15 sacks to p				
	hours. Nippled up a				
to 7-7/8".	Drilled plug and re	esumed drilling.			
Subsurface S	afety Valve: Manu. and Type			Set @	Ft.
	certify that the foregoing is true a				
N 1			ng Soota	11_5_91	
SIGNED	ROGER A. CHAPMAN	TILE EUGINEELI	IIg SECLYDATE	11-2-01	
APPROVED BY	APPROVNOV 1NG 1981	TITLE	DATE		
CONDITIONS C					
CONDITIONS C		/EV i			
CONDITIONS C	U.S. GEOLOGICAL SURV				
CONDITIONS	U.S. GEOLOGICAL SURV ROSWELL, NEW MEXIC	C 1 C See Instructions on Reve	erse Side		