	-		COMMISSION					
Form 9–331 Dec. 1973			NY OIL CONS. Drawer DD Drawer NN	882	10	👌 Form Budge	Approved. It Bureau No. 42–R1424	
	UNITED S	TATES	Dialesia, NM	5. LE				
	UNITED S DEPARTMENT OF GEOLOGICAL	THE INTERIO	RATIO			Superior		
<u> </u>	GEOLOGICAL	SURVEY		6. IF	INDIAN	I, ALLOTTEE	OR TRIBE NAME	
SUNDRY NOTICES AND REPORTS ON WELLS						EEMENT NA		
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use Form 9-331-C for such proposals.)					Superior Federal 8. FARM OR LEASE NAME			
					Superior Federal			
$\frac{1.011}{\text{well}} \xrightarrow{\text{gas}} \text{other} \qquad \qquad$					9. WELL NO.			
2. NAME OF			1302		6			
THE PETROLEUM CORPORATION O. C. D. 3. ADDRESS OF OPERATOR Migland, Tx.					10. FIELD OR WILDCAT NAME East Burton Flat (Morrow)			
One Marienfeld Place, Suite 555 OFFICE 79701					11. SEC., T., R., M., OR BLK. AND SURVEY OR			
4. LOCATION OF WELL (REPORT LOCATION CLEARLY. See space 17 below.)					AREA			
AT SURFA		660/s	1980/W	12 00			<u>T20S – R29E</u> 13. STATE	
	ROD. INTERVAL: 7902 DEPTH: 8325.6'	2.6'			Eddy		N.M.	
				14. AI	PI NO.			
16. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA				81-NM-306 15. ELEVATIONS (SHOW DF, KDB, AND WD)				
DECHIEST FOR	APPROVAL TO:	SUBSEQUENT		10. LI	3	274.4 GF	UF, KUB, AND WD)	
TEST WATER S			REPORT OF:					
FRACTURE TRE	2		ງທຸງຊຸໄດ້ງຊາ	$(\))$				
SHOOT OR AC REPAIR WELL		H	IIV	(NOTE			itiple completion or zone	
PULL OR ALTE			JUN 4	1982	- pengri change	on Form 9-3	30.)	
CHANGE ZONE								
ABANDON*	e quent report of		OIL & C U.S. GEOLOGIO		2VEY			
and cement	ting 8 5/8" casi	ng	ROSWELL, NE	W MEXI	CO			
	PROPOSED OR COMPL stimated date of startin and true vertical depths					etails, and d, give subs	give pertinent dates, urface locations and	
1. Ran	909' 24#/ft. an	d 2196' of	32#/ft. casi	ing (8	3 5/8") Set at	3105'	
 Ran 909' 24#/ft. and 2196' of 32#/ft. casing (8 5/8") s Cemented first stage with 200 sacks HLW + 5# Gilsonite 							Salt	
tailed by 400 sacks Class C + $1/4\#$ Flocele + 2% CaCl ₂ . 2nd stage 950 sacks HLW + 5# Gilsonite + 5# Salt tailed by 150 sacks Class							tage -	
+ 25	CaCl ₂ , did not	circulate.	- ⊃# Salt tai	led b	y 150	sacks C	lass C	
3. Ran cement bond log, top of cement at 745'. Perforated at 745'								
Cemented with 550 sacks HLW + 5# Gilsonite + 5# Salt tailed by 300 sacks								
CIA	ss C + 4% CaCl ₂ ,	circulated	cement.					
Subsurface Safe	ety Valve: Manu. and Typ)e	none			Set @	D Ft.	
18. I hereby ce	rtify that the foregoing is	true and correct						
SIGNED _ K	In Cux	TITLED	istrict Mana	ger D	ATE 6	-2-82		
	/		Federal or State offic					
APPROVED BY					D475			
	APPROVAL, IF ANY:	·// LE	,		DATE	CCENTER #		
						ACCEPTED 1	OR RECORD	
*See Instructions on Reverse Sig				de		JUN 3	50 1982	
						4 · · ·	SICAL SURVEY	
							NEW MEXIC	

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