UN ED STATES May 1963) DEPARTME OF THE INTERIOR verse side) GEOLOGICAL SURVEY					Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO. NM-36497 6. IF INDIAN, ALLOTTEE OR TRIBE NAME								
SUNDR'	Y NOTICES for proposals to "APPLICATION	AND REPOR	plug back to a dinere	nt reservor.		OR TRIBE NAME							
WELL WELL OTHER NAME OF OPERATOR CASA PETROLEUM, INC.			AUG 03 1984 O. C. D. ARTESIA, OFFICE		7. UNIT AGREEMENT NAME 8. FARM OR LEASE NAME ANADARKO 13 FEDERAL 9. WELL NO.								
							ADDRESS OF OPERATOR		NM 00210	· · · · · · · · · · · · · · · · · · ·		9. WELL NO.	
							105 North 6- Location of WELL (Report See also space 17 below.) At surface	th, Artesia tlocation clearly	and in accordance wit	h any State requireme	nts.*	10. FIELD AND POOL OR Artesia Oil	Pool
1880' FNL &	1830' FWL	of Section		(Unit F) (SE4NW4)	11. SEC., T., R., M., OR BE SURVEY OF AREA Sec. 13-185								
4. PERMIT NO.	15.	ELEVATIONS (Show wheth	ther DF, RT, GR, etc.)	(004,1114)	12. COUNTY OR PARISH								
		3536' KB			Eddy	NM							
3.	Check Approx	oriate Box To Indic	ate Nature of Not	ice. Report, or C	Other Data								
	E OF INTENTION		1		ENT REPORT OF:								
Γ	-	(WATER	SHUT-OFF	REPAIRING W	WELL							
TEST WATER SHUT-OFF		OR ALTER CASING PLE COMPLETE	1	RE TREATMENT	ALTERING CA								
FRACTURE TREAT SHOOT OR ACIDIZE	ABAND		вноот:	NG OR ACIDIZING	ABANDONMEN	T*							
REPAIR WELL		E PLANS	(Other)	_Perforation	g Casing	X X							
(Other) 7. DESCRIBE PROPOSED OR CON		J	i i če	empletion or Recompl	of multiple completion detion Report and Log for	m.)							
 DESCRIBE PROPOSED OR COM- proposed work. If wel- nent to this work.) * 													
nent to this work.) *	rforated o	n 6-28-84 as (5 holes)											
Well was pe	rforated o	n 6-28-84 as (5 holes)	follows: 1530-44	(19 holes)									
well was pe	rforated o 1526-30' 1768-72'	n 6-28-84 as (5 holes) (5 holes)	follows: 1530-44' 1896-98'	(19 holes)									
Well was pe	rforated o 1526-30' 1768-72' 1786'	(5 holes) (5 holes) (5 holes) (2 holes)	follows: 1530-44' 1896-98' 1905-10'	(19 holes) (3 holes) (8 holes)									
Well was pe	rforated o 1526-30' 1768-72'	n 6-28-84 as (5 holes) (5 holes)	follows: 1530-44' 1896-98'	(19 holes)									
Well was pe	rforated o 1526-30' 1768-72' 1786' 1790'	(5 holes) (5 holes) (2 holes) (2 holes) (4 holes) (8 holes)	follows: 1530-44' 1896-98' 1905-10' 1922-24' 1936-40' 1964-66'	(19 holes) (3 holes) (8 holes) (6 holes) (5 holes) (3 holes)									
Well was pe	rforated o 1526-30' 1768-72' 1786' 1790' 1797-98'	(5 holes) (5 holes) (5 holes) (2 holes) (2 holes) (4 holes)	follows: 1530-44' 1896-98' 1905-10' 1922-24' 1936-40'	(19 holes) (3 holes) (8 holes) (6 holes) (5 holes)									
Well was pe	rforated o 1526-30' 1768-72' 1786' 1790' 1797-98' 1801-04' 1892-94'	(5 holes) (5 holes) (2 holes) (2 holes) (4 holes) (8 holes) (3 holes)	follows: 1530-44' 1896-98' 1905-10' 1922-24' 1936-40' 1964-66' 1970-73'	(19 holes) (3 holes) (8 holes) (6 holes) (5 holes) (3 holes) (3 holes)									
Well was pe	rforated o 1526-30' 1768-72' 1786' 1790' 1797-98' 1801-04'	(5 holes) (5 holes) (2 holes) (2 holes) (4 holes) (8 holes)	follows: 1530-44' 1896-98' 1905-10' 1922-24' 1936-40' 1964-66'	(19 holes) (3 holes) (8 holes) (6 holes) (5 holes) (3 holes)									
Well was pe PENROSE: GRAYBURG: PREMIER:	rforated o 1526-30' 1768-72' 1786' 1790' 1797-98' 1801-04' 1892-94' 2016-20' 2040-41'	(5 holes) (5 holes) (2 holes) (2 holes) (4 holes) (8 holes) (3 holes) (10 holes) (2 holes)	follows: 1530-44! 1896-98! 1905-10! 1922-24! 1936-40! 1964-66! 1970-73! 2051-52! 2057-58!	(19 holes) (3 holes) (8 holes) (6 holes) (5 holes) (3 holes) (3 holes)		5, 1984							
Well was pe PENROSE: GRAYBURG: PREMIER:	1526-30' 1768-72' 1786' 1790' 1797-98' 1801-04' 1892-94' 2016-20' 2040-41'	(5 holes) (5 holes) (2 holes) (2 holes) (4 holes) (8 holes) (3 holes) (10 holes) (2 holes)	follows: 1530-44! 1896-98! 1905-10! 1922-24! 1936-40! 1964-66! 1970-73!	(19 holes) (3 holes) (8 holes) (6 holes) (5 holes) (3 holes) (3 holes)									
Well was pe PENROSE: GRAYBURG: PREMIER:	1526-30' 1768-72' 1786' 1790' 1797-98' 1801-04' 1892-94' 2016-20' 2040-41'	(5 holes) (5 holes) (2 holes) (2 holes) (4 holes) (8 holes) (3 holes) (10 holes) (2 holes)	follows: 1530-44' 1896-98' 1905-10' 1922-24' 1936-40' 1964-66' 1970-73' 2051-52' 2057-58'	(19 holes) (3 holes) (8 holes) (6 holes) (5 holes) (3 holes) (3 holes)									

*See Instructions on Reverse Side