N. M. O. C. C. CONUS

orin May	9-331 y 1963)	DEPARTM	IN TED STATE L: OF THE EOLOGICAL SUF	INTERIC	SUBMIT IN TRIF (Other instruction) (Other instruction)		5. Lease designation Federal NM-	a No. 42-K1421. AND SERIAL NO. 9721
			CES AND REPORTED TO SEPTION FOR PERMIT—"		N WELLS ck to a different reservoir. posals.)	1	6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
l.	OIL CAS	¬			/ =	n	7. UNIT AGREEMENT NA	ME
,	WELL WELL L	OTHER		F	RECEIVE		8. FARM OR LEASE NAM	(F
2. ∶	NAME OF OPERATOR	V						_
	EXXON COrpora	ation,			FFR 27 1974		Beard-Federa 9. well No.	. 1.
· ·	Box 1600, Mid	aland Te	xas 79701				1	
l.	LOCATION OF WELL (Ret	port location ele		with any S	tate requirements.		10. FIELD AND POOL, O	R WILDCAT
	See also space 17 below At surface	·.)	1,980' FSL & 1,980				Wildcat	
		_,			ARIT	<u> -</u>	11. SEC., T., R., M., OR F SURVEY OR AREA	BLK. AND
							Sec. 5, T-14-	S, R-1-E
14.	PERMIT NO.	ERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)					12. COUNTY OR PARISH	13. STATE
			5,163	GR			Sierra	New Mexico
16.	NO	Check App		Other Data UENT REPORT OF:				
	TEST WATER SHUT-OFF	P	ULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING V	WELL
	FRACTURE TREAT	\	ULTIPLE COMPLETE		FRACTURE TREATMEN	T	ALTERING C.	ASING
	SHOOT OR ACIDIZE	^	BANDON*		SHOOTING OR ACIDIZI	ING	ABANDONME	NT*
	nepair well (Other)	[]	HANGE PLANS	$\begin{bmatrix} - \\ x \end{bmatrix}$	(Other) (Note: Report Completion or	results o Recomplet	f multiple completion tion Report and Log fo	on Well
17.	pescribe proposed or of proposed work. If nent to this work.) *	COMPLETED OPER well is direction	RATIONS (Clearly state anally drilled, give subs	all pertinent urface location	details, and give pertinenons and measured and tru	it dates, i e vertical	ncluding estimated dat depths for all markers	e of starting any s and zones perti-
	TD - 8,850'							
	Set plug No.	1 from 7	,650' to 7,400	O' with	100 sx Class "H	", the	en dress it of	of to 7,550'
	Run DST #3 fr will set the			If test	ing shows zone	to be	non-productiv	ve, we
		PLUG NO.	SACKS	FROM	ТО	. :	TYPE CEMENT	
		2		6 000	5 9001	,	 Class "H"	
		2 3	40 40	6,000 4,600			Class "H"	
		3 4	40 45	2,450	•		Class "H"	
		4	40	2,430	2,330		Lass n	

PLUG NO.	SACKS	FROM	TO	TYPE CEMENT
2	40	6,000'	5,900'	Class "H"
3	40	4,600'	4,500'	Class "H"
4	45	2,450'	2,350'	Class "H"

	-1	43	2,130	2,000	Class II	•
Test interva	al from 2,02	22' to 2,14	3'.		1	EC.
					4 5	E
					ART GEO.	P. CA
1					ARTESIA NO	19/2
	-		•		NEW	AL SUL
						MEXICALITY
18. I hereby certify that	the foregoing is to					
SIGNED 2	X. Clem-		TITLE Pro	ration Specialis	DATE _	2-22-74
(This space for Fede						
APPROVED BY	<u> </u>		TITLE		DATE	
CONDITIONS OF A	PPROVAL, IF ANY	:		•		
	/					
The first	1, 1	*See	Instructions on	Reverse Side		
K I I	A.					