		Approval expires 12-31-55				
Form 9-331a (Feb. 1951)	Land Office Ken Naxico					
	BMIT IN TRIPLICATE)	Lease No. 04591				
	JNITED STATES	Unit				
DEPARTI	lor					
G	EOLOGICAL SURVEY	e Li				
	••	د. ب				
SUNDRY NOTICE	S AND REPORT	S ON WELLS				
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT	OF WATER SHUT-OFF				
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	ENTION TO TEST WATER SHUT-OFF SUBSEQUENT REPORT OF ALTER					
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		OF RE-DRILLING OR REPAIR				
NOTICE OF INTENTION TO SHOOT OR ACIDIZE						
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WEL	_ HISTORY				
NOTICE OF INTENTION TO ABANDON WELL						
(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE	, OR OTHER DATA)				
		wamber 26				
Federal "T" Lease		, , , , , , , , , , , , , , , , , , , ,				
Federal *1" Lease Well No. 11-24 is located 2310 ft. NE: SE: Sec. 24 12-S (4 Sec. and Sec. No.)	33-8 R.H.I					
B-K Queen (Field) ((Lea County or Subdivision)	(State or Territory)				
The elevation of the derrick floor above s		••••				
	ETAILS OF WORK					
	ETAILS OF WORK	roposed casings; indicate mudding jobs, cement prk)				
	ETAILS OF WORK show sizes, weights, and lengths of p and all other important proposed we a depth of 4410 ¹ , us the tools from there	ing rotary to a depth of to total depth.				
(State names of and expected depths to objective sands; sing points, a I propose to drill this well to approximately 1700 feet, and cat 13-3/8" surface casing will be a	ETAILS OF WORK show sizes, weights, and lengths of p and all other important proposed we a depth of 4410 ¹ , us ble tools from there but at 250 ¹ and cemer t casing will be ceme	ing rotary to a depth of to total depth. ited with 200 sacks, which				
(State names of and expected depths to objective sands; a ing points, a I propose to drill this well to approximately 1700 feet, and cat 13-3/8" surface casing will be a will circulate to the surface. An intermediate string of 8-5/5" at approximately 1700' with 50 a A 5½" oil production string will approximately 4385' with 100 sac	ETAILS OF WORK show sizes, weights, and lengths of p and all other important proposed we a depth of 4410 ¹ , us ble tools from there but at 250 ¹ and cemer totat 250 ¹ and cemer tacks.	ing rotary to a depth of to total depth. ated with 200 sacks, which anted in the top of Anhydri: the Queen pay sand at				
(State names of and expected depths to objective sands; s ing points, a I propose to drill this well to approximately 1700 feet, and cat 13-3/8" surface casing will be a will circulate to the surface. An intermediate string of $8-5/5$ " at approximately 1700" with 50 a A $5\frac{1}{2}$ " oil production string will	ETAILS OF WORK show sizes, weights, and lengths of p and all other important proposed we a depth of 4410 ¹ , us ble tools from there but at 250 ¹ and center ' casing will be comp lacks. L be commented above 1 cks.	to total depth. Ated with 200 sacks, which anted in the top of Anhydri: The Queen pay sand at Approved by the U. S. Geolog				
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(State names of and expected depths to objective sands; s ing points, a I propose to drill this well to approximately 1700 feet, and cat 13-3/8" surface casing will be a will circulate to the surface. An intermediate string of 8-5/8" at approximately 1700' with 50 a A $5\frac{1}{2}$ " oil production string will approximately 4385' with 100 sac All casing will be run and set i Survey.	ETAILS OF WORK show sizes, weights, and lengths of p and all other important proposed we a depth of 4410 ¹ , us ble tools from there but at 250 ¹ and cemer ⁴ casing will be come hacks. I be comented above 1 cks. Following practices a	to total depth. Ated with 200 sacks, which ated with 200 sacks, which anted in the top of Anhydri: the Queen pay sand at approved by the U. S. Geologurvey before operations may be commenced.				
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	•	01	NEW L CONSERV	MEXIC ATION)N	Taura C 129	
		Well	Form C-128 Well Location and/or Gas Proration Plat					
						Date	11-16-56	
Operator_	JOHN	H. TRIGG		Lease_	FEDE	RAL T		
Well No.	11 - 24	Section24	Tow	nship	18-5	Range	<u>33-E</u> NMPM	
Located	2310	Feet From_	SOUTH	_Line,	660	Feet Fr	om <i>EAST</i> Line,	
	LEA	C	ounty, New	Mexico.	G. L.	Elevation_	3955. 6	
Name of I	Producing I	Formation		Pool		Dedic	ated Acreage	
•		e: All distanc	es must be f	rom out	er bounda	aries of Sec	ction)	
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							N. S. GEOLOGNARTESIA, NEW MEXI	
		l						
1. Is thi		LE:1"=1000' 1al Comp. ? Ye	s <u>No</u> .				the above plat was otes of actual surveys	
		Question 1 is		ere ma	ade by me	e or under	my supervision and	
		completed well e?YesN				ne are true knowled <mark>ge</mark>	e and correct to the and belief.	
	6			Ū -	to Survey	red 11-	H - 56	
Name Position					Por	red +1=	ett	
Represen			·	_ Re	and Surve	Professio	nal Engineer and/or	
Address				- 20		-		

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