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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency					
Allottee	14-20-4)3-2037			
Lease No.	, ,				

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
TICE OF INTENTION TO DRILL.	A CIDITING OF ACIDITING	iG
TICE OF INTENTION TO CHANGE PLANS	THE PARTY OF THE P	
ICE OF INTENTION TO TEST WATER SHUT-OFF	THE PROPERTY OF PERMIT	R
TICE OF INTENTION TO REDRILL OR REPAIR WELL	THE STANDONIENT	
TICE OF INTENTION TO SHOOT OR ACIDIZE		
TICE OF INTENTION TO PULL OR ALTER CASING		
ICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	December 1,	, 19. <mark>58</mark>
Chimney Rock		
No. 2-A is located 1875 ft	from ${\mathbb{S} \atop \mathbb{S}}$ line and 1900 ft. from ${\mathbb{E} \atop \mathbb{W}}$ line	e of sec.
/A SE /4. Sec. 24 31 North		
		ico
	County or Subdivision) (State or Ter	ritory)
(Field)		
elevation of the derrick floor above se	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate and all other important proposed work)	
DE to names of and expected depths to objective sands; and ing points, and ing points, and ing points.	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate and all other important proposed work) through the Lower-Gallup formation factive intervals will be perforated as	
DE to names of and expected depths to objective sands; and ing points, and it is intended to drill a well ad mud circulation. Possible productional Depth - 149	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate and all other important proposed work) through the Lower-Gallup formation factive intervals will be perforated as 80°	nd sandoli fr
DE ate names of and expected depths to objective sands; and ing points, and ing points, and indicated and mud circulation. Possible productions and included and	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate and all other important proposed work) through the Lower-Gallup formation factive intervals will be perforated as 80°	ed sendoll fr
DE ate names of and expected depths to objective sands; and ing points, and ing points, and indicated and mud circulation. Possible productions and included and	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate and all other important proposed work) through the Lower-Gallup formation factive intervals will be perforated as 90° 00 sacks coment circulated to surface	ed sendoll fr
DE ate names of and expected depths to objective sands; all ing points, and ing points, and ing points, and ind mud circulation. Possible productional Depth - 149 Casing Program: 8-3/8 at 100' with 100 - 1/2 at 190' with 100 -	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate and all other important proposed work) through the Lower-Gallup formation factive intervals will be perforated as 90' 00 sacks coment circulated to surface 100 sacks cement. dicated to this well.	RECOLUE
DE names of and expected depths to objective sands; all it is intended to drill a well and mud circulation. Possible productional Depth - 149 Casing Program: 8-3/8 at 100' with 10 5-1/2 1490' with 10 The NE/4 SE/4 of Section 24 is decided.	ETAILS OF WORK how sizes, weights, and lengths of proposed casings; indicate and all other important proposed work) through the Lower-Gallup formation factive intervals will be perforated as 90' 00 sacks coment circulated to surface 100 sacks cement. dicated to this well.	OR CON SON
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DE Ate names of and expected depths to objective sands; and ing points, and ing points, and ing points, and it is intended to drill a well and mud circulation. Possible productional Depth - 149 Casing Program: 8-3/8 at 100' with 10 5-1/2 at 190' with 10 S-1/2 at 190' with 10 S-1/2 at 190' with 10 The NE/4 SE/4 of Section 24 is decompleted. Section 24 is decompleted at the same of work must receive appropriate the same of the sa	ETAILS OF WORK now sizes, weights, and lengths of proposed casings; indicate and all other important proposed work) through the Lower-Galkup formation factive intervals will be perforated as 90' 00 sacks coment circulated to surface 100 sacks coment. dicated to this weil. The Contract 14-20-603-2037. proval in writing by the Geological Survey before operations	OR CON SON
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NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acresge Dedication Plat

Operator EL PASO NATURAL GAD PRODUCTS Well No. 2.A Unit Letter J Sect Located 1875 Feet From The SOUT County SAN JUAN G. L. Elevario Name of Producing Formation	ion 24	1.00 650	CHIMNEY	ROCK		
1. Is the Operator the only owner in the dedicat	n 567.	1900 4.2	, " F Dedicate Pool ,	31 NORTH eet From d Acreage	Range 17 THE EAST #C	
Yes		If a we	r is "yes"	. Type of C	m∼didation	
3. If the answer to question two service, list Owner	ali the owner	t cand in		e interests I Descriptio		'
-						
Section B.	N 20; All	distances	must be fro	m outer bour	daries of te	otion.
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.						
Representative) R. C. Box 1565 (Address)	-		• • • • • • • • • • • • • • • • • • •			
Farmington, New Mexico		• .	,	2). 10avajo T: 014-20-60	rtini Cent	pact
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OIL CON ISSB				1875'		
Olsr. 3 Com	G 371 88 .	2.1 g *	Crustizar 26 De 1 inches	oqual I mile		mern:

Farmington, New Mexico

made by me or under my appears in and that the name are true and correct to energy of my knowledge and bessel.

Date Surveyed 27 November 1958

James P. Leese, N. Mex. Reg. No. 1463