GOVERNOR JACK M. CAMPBELL CHAIRMAN

State of New Mexico

Bil Conserbation Commission

LAND COMMISSIONER E. S. JOHNNY WALKER MEMBER



P. D. DRAWER DD ARTESIA, NEW MEXICO

STATE GEOLOGIST A. L. PORTER, JR. BECRETARY - DIRECTOR

RECEIVED

May 3, 1965

MAY 6 1955

Petroleum Corporation of Texas P. O. Box 752 Breckenridge, Texas

o. c. c. ARTESIA, OFFICE

Julia A Federal Re: #2-L, 5-18-27 Eddy County, N.M.

Gentlemen:

This will acknowledge receipt of Form C-104 on the above captioned well. However, we notice the footage, 1700/s 250/W does not correspond with previous forms filed. show footage to be 1687/S 370/W, also 1620/S 330/W. Before Form C-104 may be approved you will need to verify correct footage.

Very truly yours,

Oil Conservation Commission

MLA/ja who we have forther that the state of M. L. Armstron

Date Received MAY 5 1965 ROUTE TO ROUTE TO CRA OHR JIMe TAF BGE FFD JAV WFB BGH Mail To: Granam

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	•	~
Lease No	LC-049648	
Unit		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTII	G OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF RE-DRIL	LING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT		
(INDICA	TE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER	DATA)	
		Novemi	ser 7	
Julia Federal"A" Well No. 2 is located as a second	1657 ted 1700 ft. from	$\begin{cases} \frac{1}{S} \text{ line and } \frac{250}{250} \text{ ft. fro} \end{cases}$	om W line of sec. 5	
MW/4 of SW/4	185	27 E 1907M		
(1/4 Sec. and Sec. No.)	(Twp.) (I	Range) (Meridian)	Minutes	
Red Lake	Eddy	Subdivision)	(State or Territory)	
(State names of and expected depths t	o objective sands; show size ing points, and all ot	S OF WORK s, weights, and lengths of proposed casher important proposed work)		
(State names of and expected depths t Plan to fracture with approximatel	DETAII o objective sands; show sizes ing points, and all ot	S OF WORK	r from 17 9 0 to 1822'	
(State names of and expected depths t	DETAII o objective sands; show sizes ing points, and all ot	LS OF WORK s, weights, and lengths of proposed casher important proposed work) sbing and Lynnes packer of oil, 11,500# of 2	r from 17 9 0 to 1822'	
(State names of and expected depths t Plan to fracture with approximatel	DETAII o objective sands; show sizes ing points, and all ot	S OF WORK s, weights, and lengths of proposed casher important proposed work) thing and Lynnes packet	r from 17 9 0 to 1822'	
(State names of and expected depths t Plan to fracture with approximatel	DETAII o objective sands; show sizes ing points, and all ot	LS OF WORK s, weights, and lengths of proposed casher important proposed work) sbing and Lynnes packer of oil, 11,500# of 2	r from 1790 to 1822' 0-40 sand and 7,500#	
(State names of and expected depths t Plan to fracture with approximatel	DETAII o objective sands; show sizes ing points, and all ot	S OF WORK s, weights, and lengths of proposed casher important proposed work) sbing and Lynnes packer of oil, 11,500# of 2	r from 1790 to 1822' 0-40 sand and 7,500# RECEIVED NOV 9 1959 U. S. GEOLOGICAL SUKA	
Plan to fracture with approximatel of 10-20 sand.	DETAII o objective sands; show sizes ing points, and all of well thru 3" tu y 12,000 gallons	LS OF WORK s, weights, and lengths of proposed casher important proposed work) sbing and Lynnes packer of oil, 11,500# of 2 RECEIVED MAY 6 1965 C. C.	r from 1790 to 1822' 0-40 sand and 7,500# RECEIVED NOV 9 1959 U. S. GEOLOGICAL SURVARTESIA, NEW MEXIC	
Plan to fracture with approximatel of 10-20 sand.	DETAIL of objective sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show a size ing points; show a size ing	LS OF WORK s, weights, and lengths of proposed casher important proposed work) shing and Lynnes packer of oil, 11,500# of 2 RECEIVED MAY 6 1965 D. C. C. ARTESIA, OFFICE	r from 1790 to 1822' 0-40 sand and 7,500# RECEIVED NOV 9 1959 U. S. GEOLOGICAL SURV ARTESIA, NEW MEXIC	
Plan to fracture with approximatel of 10-20 sand. I understand that this plan of work Company Granidge Company	DETAIL o objective sands; show sizes ing points, and all of well thru 3" tu y 12,000 gallons the must receive approval in vice	LS OF WORK s, weights, and lengths of proposed casher important proposed work) sbing and Lynnes packer of oil, 11,500# of 2 RECEIVED MAY 6 1965 L. C. ARTESIA, OFFICE writing by the Geological Survey before	r from 1790 to 1822' 0-40 sand and 7,500# RECEIVED NOV 9 1959 U. S. GEOLOGICAL SURV ARTESIA, NEW MEXIC	
Plan to fracture with approximatel of 10-20 sand.	DETAIL o objective aands; show sizes ing points, and all of well thru 3" tu y 12,000 gallons the must receive approval in the	LS OF WORK s, weights, and lengths of proposed casher important proposed work) shing and Lynnes packer of oil, 11,500# of 2 RECEIVED MAY 6 1965 C. C. ARTESIA, OFFICE writing by the Geological Survey before	r from 1790 to 1822' 0-40 sand and 7,500# RECEIVED NOV 9 1959 U. S. GEOLOGICAL SURV ARTESIA, NEW MEXIC	