NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

Olline

7-3-58

APPLICATION FOR DUAL COMPLETION

d Name Lanco M. V. & M. Los 1			Date	
	Pinon Buk. But.	County Stem	_	
rator	Lease		Well No.	
l Pago Metural Gas Con		Alligon Unit	17 (19)	
ation Unit	Section	Township	Range	
√ell K	24	393	7W	
las the New Mexico Oil Conserv	ation Commission heret	tofore authorized the dual completion	n of a well in these same pools or in the same	
cones within one mile of the sub	ject well? YES	_ NO		
f answer is yes, identify one su	ch instance: Order No.	; Operator, Lea	ase, and Well No.:	
Allisen Unit No. 1	12Y (1991)			
The following facts are submitted	d:	Upper Zone	Lower Zone	
. Name of reservoir		Mana Maraha		
. Top and Bottom of			Delsota	
Pay Section				
(Perforations)		5704-5780	7069 50 00	
. Type of production (Oil or Ga		Gen Gen	7968-81.03	
. Method of Production			<u>usa</u>	
(Flowing or Artificial Lift)	1	Floring	Floring	
he following are attached. (Ple				
operators of all leases c. Waivers consenting to been furnished copies of d. Electrical log of the	offsetting applicant's less such dual completion for the application.* well or other acceptable	lease. from each offset operator, or in lieu log with tops and bottoms of produc	thereof, evidence that said offset operators h	
operators of all leases c. Waivers consenting to been furnished copies of d. Electrical log of the v thereon. (If such log is ist all offset operators to the le	offsetting applicant's less such dual completion for the application. * well or other acceptable s not available at the ti	lease. from each offset operator, or in lieu log with tops and bottoms of produc		
operators of all leases c. Waivers consenting to been furnished copies of d. Electrical log of the v thereon. (If such log is st all offset operators to the le	offsetting applicant's less such dual completion for the application. * well or other acceptable is not available at the times on which this well	lease. from each offset operator, or in lieu log with tops and bottoms of produc me application is filed, it shall be s	thereof, evidence that said offset operators he cing zones and intervals of perforation indica submitted as provided by Rule 112-A.)	
operators of all leases c. Waivers consenting to been furnished copies of d. Electrical log of the v thereon. (If such log is st all offset operators to the le	offsetting applicant's less that application of the application.* well or other acceptable is not available at the times on which this well	lease. from each offset operator, or in lieu log with tops and bottoms of produc me application is filed, it shall be s	thereof, evidence that said offset operators have been submitted as provided by Rule 112-A.) It mailing address. OIL CON. OIL CON. ON.	
operators of all leases c. Waivers consenting to been furnished copies of the recon. (If such log is st all offset operators to the le	offsetting applicant's less that I am the company), and that I am	from each offset operator, or in lieu log with tops and bottoms of production application is filed, it shall be so is located together with their corrections are shall be so is located together with their corrections are shall be so is located together with their corrections are shall be so is located together with their corrections are shall be shall	thereof, evidence that said offset operators hereof, evidence that said offset operators here is gones and intervals of perforation indical submitted as provided by Rule 112-A.) The mailing address. OIL CON. OIL CON. OIL CON. YES NO If answer is yes, give on the this report; and that this report was prepared.	
operators of all leases c. Waivers consenting to been furnished copies of the end. (If such log is ist all offset operators to the le ere all operators listed in Item such notification ERTIFICATE: I, the undersign	offsetting applicant's less that I am the company), and that I am	from each offset operator, or in lieu log with tops and bottoms of production application is filed, it shall be so is located together with their corrections are shaded a copy of this application? **This is a company to make therein are true, correct and complete the correct and complete the correct and complete therein are true, correct and complete the correct and correct an	thereof, evidence that said offset operators hereof, evidence that said offset operators here is good and intervals of perforation indical submitted as provided by Rule 112-A.) The mailing address. OIL CON. OIL CO	
operators of all leases c. Waivers consenting to been furnished copies of d. Electrical log of the venture of the record of the	offsetting applicant's less that I am the company), and that I am	from each offset operator, or in lieu log with tops and bottoms of production application is filed, it shall be so is located together with their corrections are shaded a copy of this application? **This is a company to make therein are true, correct and complete the correct and complete the correct and complete therein are true, correct and complete the correct and correct an	thereof, evidence that said offset operators hereing zones and intervals of perforation indicast submitted as provided by Rule 112-A.) The mailing address. OIL CON. OIL CON.	

Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

NOTE: If the proposed dual completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

Solven State (1998) And Applications of the State (1998)

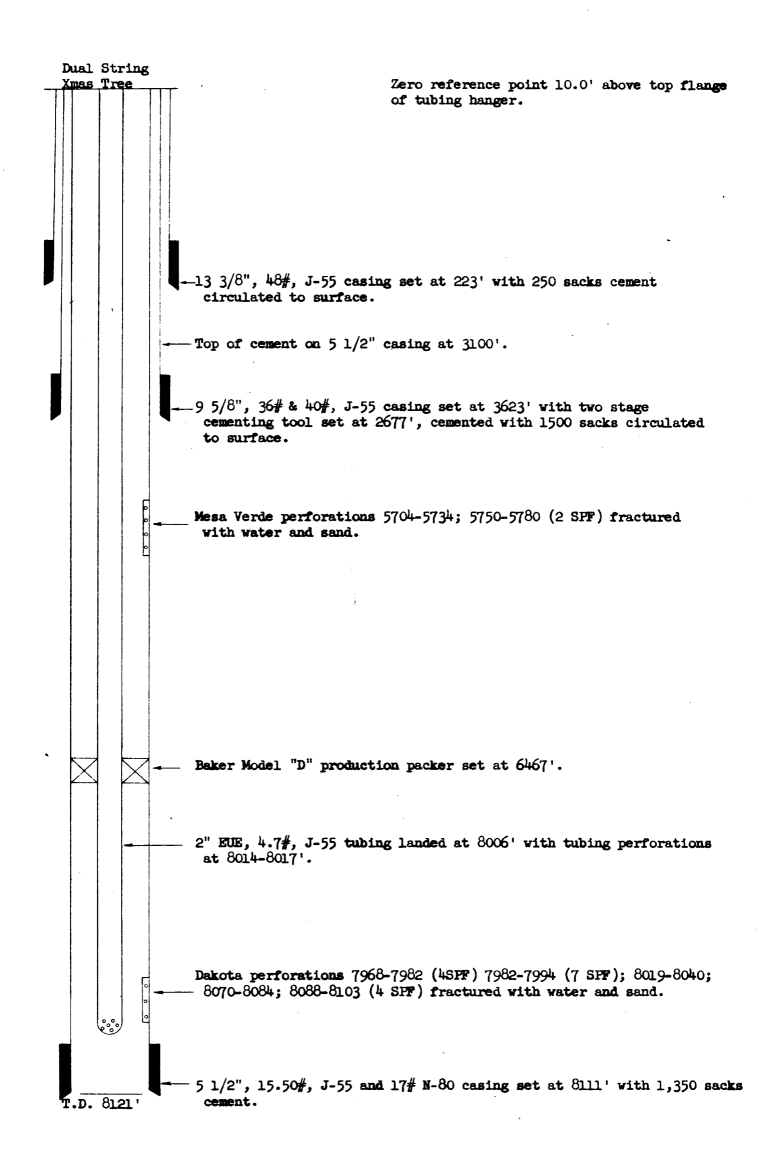
en de la companya de la co

The words of the standard and the standard of the standard of

क्कोनक्षरक्**रकार्य स**र्वेद एक अकर्त करती और तीर स्वस्कृत के के तर्रात्र तर एक एक एक एक एक प्रति है। and the control of the control of the land of the control of the Congression of Sand Frenches of

en de la company the second with applications of the first or the second of the second with this application.

Schematic Diagram of Dually Completed El Paso Natural Gas Co. Allison Unit No. 17 (MD) SW/4 Section 24, T-32-N, R-7-W



STATE OF NEW MEXICO COUNTY OF SAN JUAN

I, Mack M. Mahaffey, being first duly sworn upon my oath depose and say as follows:

I am an employee of Baker Oil Tools, Inc., and that on September 4, 1958, I was called to the location of the El Paso Natural Gas Company Allison Unit No. 17 (MD) Well located in the MESW/4 of Section 24, Township 32 North, Range 7 West, N.M.P.M., for advisory service in connection with installation of a production packer. In my presence, a Baker Model "D" Production Packer was set in this well at 6467 feet in accordance with the usual practices and customs of the industry.

Mack M. Mahaffry

Subscribed and sworn to before me, a Notary Public in and for San Juan County, New Mexico, the 27th day of October, 1958.

Notary Public in and for San Juan

County, New Mexico

e de la companya de l

 $\mathcal{L}(x,y) = (x,y) + (x,y) +$

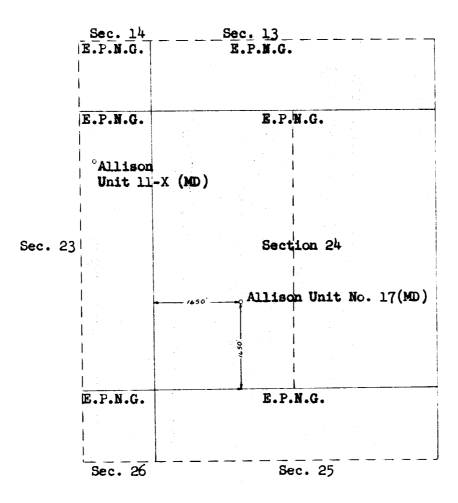
and the second of the control of the $\phi_{ij}(x)=\phi_{ij}(x)$. The first $\phi_{ij}(x)=\phi_{ij}(x)$, where $\phi_{ij}(x)=\phi_{ij}(x)$, $\phi_{ij}(x)=\phi_{ij}(x)$ and the control of th and the second s

This was all a survey of the

and the second of the second o

Plat Showing Location of Dually Completed El Paso Natural Gas Co. Allison Unit No. 17 (MD) and Offset Acreage

T-32-N, R-7-W



EL P	ASO NATURAL GAS		
SCALE	DATE	No.	
DRAWN BY	CHECKED BY		

FORM 7-132 (10-56)