

Place Midland, Texas
Date December 10, 1946

Glenn Staley
Proration Office
Hobbs, New Mexico.

Designate UNIT well is located in
"A"

D	C	B	A
E	F	G	H
L	K	J	I
M	N	O	P

NOTICE OF COMPLETION OF: (Lease) State "A" s/o-1 Well No. 18
660 feet from South line: 660 feet from West line;
Section 4 Township 23-S Range 36-E.

DATE STARTED November 14, 1946
DATE COMPLETED December 4, 1946
ELEVATION 3498
TOTAL DEPTH S.L. 3525
CABLE TOOLS No ROTARY TOOLS Yes

CASING RECORD

SIZE	<u>12 1/2"</u>	DEPTH	<u>209</u>	SAX CEMENT	<u>200</u>
SIZE	<u>8 5/8"</u>	DEPTH	<u>3050</u>	SAX CEMENT	<u>250</u>
SIZE		DEPTH		SAX CEMENT	

TUBING RECORD

SIZE 2" DEPTH 3488'

ACID RECORD

NO. GALS None
NO. GALS
NO. GALS

SHOT RECORD

NO. QTS. None
NO. QTS.
NO. QTS.

FORMATION TOPS

Anhydrite 1390
Top Salt X
Base Salt 3050
Red Sand X
Brown Lime 3060
White Lime X
Oil or Gas Pay 3316 to 3525
Water None

Initial Production Test None Pumping No Flowing Yes
Test After Acid or Shot None

Initial GAS VOLUME 24,000 M.C.F. Gas

SCHEDULE NO. One DATE December 15, 1946.

PIPE LINE TAKING OIL None - Gas Well

REMARKS Completed at 3525' for gas well. COMPANY Texas Pacific Coal & Oil Company
Well tested December 8, 1946.

SIGNED BY: [Signature]

1. $\frac{1}{x^2} = x^{-2}$
 $\frac{d}{dx} x^{-2} = -2x^{-3} = -\frac{2}{x^3}$

2. $\frac{1}{x^3} = x^{-3}$
 $\frac{d}{dx} x^{-3} = -3x^{-4} = -\frac{3}{x^4}$

3. $\frac{1}{x^4} = x^{-4}$
 $\frac{d}{dx} x^{-4} = -4x^{-5} = -\frac{4}{x^5}$

4. $\frac{1}{x^5} = x^{-5}$
 $\frac{d}{dx} x^{-5} = -5x^{-6} = -\frac{5}{x^6}$

5. $\frac{1}{x^6} = x^{-6}$
 $\frac{d}{dx} x^{-6} = -6x^{-7} = -\frac{6}{x^7}$

6. $\frac{1}{x^7} = x^{-7}$
 $\frac{d}{dx} x^{-7} = -7x^{-8} = -\frac{7}{x^8}$

7. $\frac{1}{x^8} = x^{-8}$
 $\frac{d}{dx} x^{-8} = -8x^{-9} = -\frac{8}{x^9}$

8. $\frac{1}{x^9} = x^{-9}$
 $\frac{d}{dx} x^{-9} = -9x^{-10} = -\frac{9}{x^{10}}$

9. $\frac{1}{x^{10}} = x^{-10}$
 $\frac{d}{dx} x^{-10} = -10x^{-11} = -\frac{10}{x^{11}}$

10. $\frac{1}{x^{11}} = x^{-11}$
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11. $\frac{1}{x^{12}} = x^{-12}$
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12. $\frac{1}{x^{13}} = x^{-13}$
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13. $\frac{1}{x^{14}} = x^{-14}$
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14. $\frac{1}{x^{15}} = x^{-15}$
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15. $\frac{1}{x^{16}} = x^{-16}$
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16. $\frac{1}{x^{17}} = x^{-17}$
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17. $\frac{1}{x^{18}} = x^{-18}$
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18. $\frac{1}{x^{19}} = x^{-19}$
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19. $\frac{1}{x^{20}} = x^{-20}$
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20. $\frac{1}{x^{21}} = x^{-21}$
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21. $\frac{1}{x^{22}} = x^{-22}$
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22. $\frac{1}{x^{23}} = x^{-23}$
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23. $\frac{1}{x^{24}} = x^{-24}$
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24. $\frac{1}{x^{25}} = x^{-25}$
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25. $\frac{1}{x^{26}} = x^{-26}$
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26. $\frac{1}{x^{27}} = x^{-27}$
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27. $\frac{1}{x^{28}} = x^{-28}$
 $\frac{d}{dx} x^{-28} = -28x^{-29} = -\frac{28}{x^{29}}$