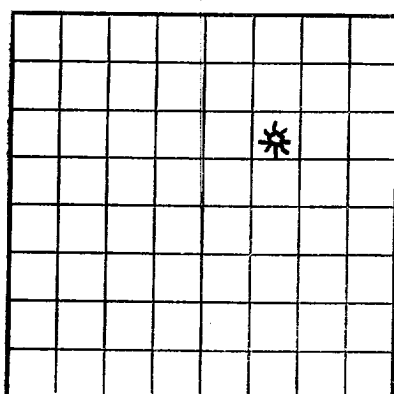


U. S. LAND OFFICE Santa Fe
SERIAL NUMBER SF 047039 3*
LEASE OR PERMIT TO PROSPECT NEA

LOCATE WELL CORRECTLY

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

LOG OF OIL OR GAS WELL

Company Kuts Canon Oil & Gas Co. Address Denver, Colo.
Lessor or Tract Kuts Government Field Fulcher-Kuts State N. Mex.
Well No. 10 Sec. 18 T. 28N R. 10W Meridian NMPM County San Juan
Location 1650 ft. N of N Line and 1650 ft. W of E Line of Sec 18 Elevation 5858
(Derrick floor relative to sea level)

The information given herewith is a complete and correct record of the well and all work done thereon so far as can be determined from all available records.

Signed [Signature]Date 10-23-53 Title Agent forThe summary on this page is for the condition of the well at above date. Cheyenne Oil Ventures, IncCommenced drilling 8-17, 19 53 Finished drilling 10-17, 19 53

OIL OR GAS SANDS OR ZONES

(Denote gas by G)

No. 1, from 1959 to 2032 (G) No. 4, from _____ to _____
No. 2, from _____ to _____ No. 5, from _____ to _____
No. 3, from _____ to _____ No. 6, from _____ to _____

IMPORTANT WATER SANDS

No. 1, from _____ to _____ No. 3, from _____ to _____
No. 2, from _____ to _____ No. 4, from _____ to _____

CASING RECORD

Size casing	Weight per foot	Threads per inch	Make	Amount	Kind of shoe	Cut and pulled from	Perforated		Purpose
							From—	To—	
<u>10 3/4</u>	<u>40</u>	<u>8 R</u>	<u>Natl.</u>	<u>97</u>	<u>Bell</u>				
<u>7"</u>	<u>80</u>	<u>8 R</u>	<u>Natl.</u>	<u>1950</u>	<u>Baker</u>				

MUDDING AND CEMENTING RECORD

Size casing	Where set	Number sacks of cement	Method used	Mud gravity	Amount of mud used
<u>10 3/4</u>	<u>97</u>	<u>100</u>	<u>Halliburton</u>		
<u>7"</u>	<u>1950</u>	<u>100</u>	<u>Halliburton</u>		
<u>1"</u>	<u>1956</u>				

PLUGS AND ADAPTERS

Heaving plug—Material _____ Length _____ Depth set _____

Adapters—Material _____ Size _____

SHOOTING RECORD

Size	Shell used	Explosive used	Quantity	Date	Depth shot	Depth cleaned out
<u>4 1/2</u>		<u>SMD</u>	<u>350</u>	<u>10-18</u>	<u>1959-2032</u>	<u>2032</u>

TOOLS USED

Rotary tools were used from 97 feet to 1950 feet, and from _____ feet to _____ feetCable tools were used from 0 feet to 97 feet, and from 1950 feet to 2033 feet

DATES

11-3 Oct. 76, 19 53 Put to producing _____, 19 _____

The production for the first 24 hours was _____ barrels of fluid of which _____ % was oil; _____ % emulsion; _____ % water; and _____ % sediment. Gravity, °Bé. _____

If gas well, cu. ft. per 24 hours 486 MCF Gallons gasoline per 1,000 cu. ft. of gas _____Rock pressure, lbs. per sq. in. 475# RP

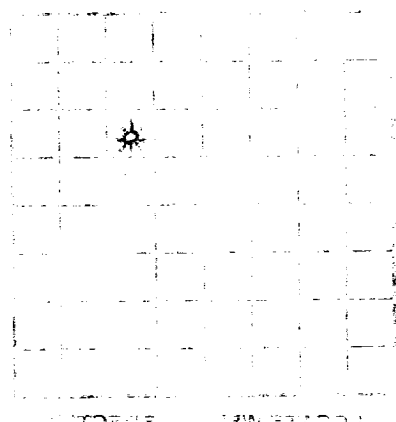
EMPLOYEES

Teco Oil Co., Driller _____, DrillerKimms Drlg. Co., Driller _____, Driller

FORMATION RECORD

FROM—	TO—	TOTAL FEET	FORMATION
<u>0</u>	<u>98</u>	<u>98</u>	<u>Sand and shale</u>
<u>98</u>	<u>170</u>	<u>72</u>	<u>Shale</u>
<u>170</u>	<u>220</u>	<u>50</u>	<u>Sand</u>
<u>220</u>	<u>250</u>	<u>30</u>	<u>Shale</u>
<u>250</u>	<u>533</u>	<u>283</u>	<u>Sand and shale</u>
<u>533</u>	<u>600</u>	<u>67</u>	<u>Shale</u>
<u>600</u>	<u>750</u>	<u>150</u>	<u>Sand and shale</u>
<u>750</u>	<u>790</u>	<u>40</u>	<u>Shale</u>
<u>790</u>	<u>860</u>	<u>70</u>	<u>Sand and shale</u>
<u>860</u>	<u>890</u>	<u>30</u>	<u>Sand</u>
<u>890</u>	<u>1050</u>	<u>160</u>	<u>Sand and shale</u>
<u>1050</u>	<u>1140</u>	<u>90</u>	<u>Shale</u>
<u>1140</u>	<u>1190</u>	<u>50</u>	<u>Sand and shale</u>
<u>1190</u>	<u>1255</u>	<u>65</u>	<u>Shale</u>
<u>1255</u>	<u>1550</u>	<u>295</u>	<u>Sand and shale</u>
<u>1550</u>	<u>1568</u>	<u>18</u>	<u>Shale</u>
<u>1568</u>	<u>1900</u>	<u>332</u>	<u>Sand, shale and coal streaks</u>
<u>1900</u>	<u>1947</u>	<u>47</u>	<u>Coal and shale</u>
<u>1947</u>	<u>1995</u>	<u>48</u>	<u>Sand</u>
<u>1995</u>	<u>2020</u>	<u>25</u>	<u>Sand and shale</u>
<u>2020</u>	<u>2033</u>	<u>13</u>	<u>Shale</u>

Top Pictured Cliffs 1947
Top Lewis 1995



UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
LOG OF OIL OR GAS WELL

1. Name of well
2. Location
3. Date of completion
4. Name of operator
5. Name of driller
6. Name of log writer
7. Name of recorder
8. Name of checker
9. Name of supervisor
10. Name of manager
11. Name of owner
12. Name of lessee
13. Name of leaseholder
14. Name of lease agent
15. Name of lease broker
16. Name of lease attorney
17. Name of lease accountant
18. Name of lease auditor
19. Name of lease appraiser
20. Name of lease appraiser's firm
21. Name of lease appraiser's address
22. Name of lease appraiser's telephone
23. Name of lease appraiser's fax
24. Name of lease appraiser's e-mail
25. Name of lease appraiser's website

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It is of the greatest importance to have a complete history of the well. Please state in detail the dates of redrilling, together with the reasons for the work and its results. If there were any changes made in the casing, state fully, and if any casing was "sacked" or left in the well, give its size and location. If the well has been dynamited, give date, size, position, and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position, and results of pumping or bailing.

HISTORY OF OIL OR GAS WELL

FORMATION	TOTAL FEET	TO-	FROM-
1. Name of formation	1. Total feet	1. To	1. From
2. Name of formation	2. Total feet	2. To	2. From
3. Name of formation	3. Total feet	3. To	3. From
4. Name of formation	4. Total feet	4. To	4. From
5. Name of formation	5. Total feet	5. To	5. From
6. Name of formation	6. Total feet	6. To	6. From
7. Name of formation	7. Total feet	7. To	7. From
8. Name of formation	8. Total feet	8. To	8. From
9. Name of formation	9. Total feet	9. To	9. From
10. Name of formation	10. Total feet	10. To	10. From
11. Name of formation	11. Total feet	11. To	11. From
12. Name of formation	12. Total feet	12. To	12. From
13. Name of formation	13. Total feet	13. To	13. From
14. Name of formation	14. Total feet	14. To	14. From
15. Name of formation	15. Total feet	15. To	15. From
16. Name of formation	16. Total feet	16. To	16. From
17. Name of formation	17. Total feet	17. To	17. From
18. Name of formation	18. Total feet	18. To	18. From
19. Name of formation	19. Total feet	19. To	19. From
20. Name of formation	20. Total feet	20. To	20. From
21. Name of formation	21. Total feet	21. To	21. From
22. Name of formation	22. Total feet	22. To	22. From
23. Name of formation	23. Total feet	23. To	23. From
24. Name of formation	24. Total feet	24. To	24. From
25. Name of formation	25. Total feet	25. To	25. From