

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fc. New Mexico

WELL RECORD

Cons. Comm.

UCT 25 557

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

.....Depth Cleaned Out.....

AREA 640 ACRES
LOCATE WELL CORRECTLY Carpar-Waller Corper Drilling Company, Inc.
(Company or Operator) ..., in NW 4 of NW 4, of Sec. 27 T. 125 R. 28E NMPM Wildeat Chares line and 460 feet from West 460 feet from North Drilling Commenced 9-30 1957 Drilling was Completed 10-15 19 57 Name of Drilling Contractor. Shortes Drilling Company Address Levinston, New Meetics 19..... OIL SANDS OR ZONES No. 1, from No. 4, from to to IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. .90 CASING RECORD WEIGHT PER FOOT NEW OR USED KIND OF SHOE CUT AND PULLED FROM SIZE AMOUNT PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD SIZE OF HOLE SIZE OF WHERE NO. SACKS AMOUNT OF MUD USED RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Dry hole Result of Production Stimulation.

ORD OF DRILL-STEM AND SPECIAL TEF

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

			0 feet to 1089						
Cable tools w	ere used from	m	feet to	feet, an	d from	·····	feet to	•	
			PROD	UCTION					
Put to Produ	cing	Dry Hole							
			•		•	1 6 1	11 . 6 . 11.1	C (
OIL WELL:	_		first 24 hours was						
	was oil; .		% was emulsion;	•••••	% water;	and	%	was sediment. A	
	Gravity		·· <u>···········</u>			_ 1 .	7	<u>.</u>	
•			first 24 hours was						
GAS WELL.	_								
	liquid Hy	drocarbon. Shut	in Pressurclb)S.	•		1 1 1 1	grand the state of	
Length of T	ime Shut in.			•		7			
PLEASI	E INDICAT	E BELOW FO	BMATION TOPS (IN CO	NFORMANO	E WITH	GEOGR	APHICAL SEC	TION OF STATE	
		Southeas	tern New Mexico				Northwester	n New Mexico	
T. Anhy	••••••						•		
								nd	
						•			
		7		t			T. Pictured Cliffs		
		62					T. Point Lookout		
-									
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Dakota		
						т.	Morrison	***************************************	
						_	~		
T. Drinkaro			Т.			Т.	Penn	***************************************	
	d					_			
T. Tubbs	d		T			T.			
T. Abo T. Penn			T			T. T. T. T.			
T. Abo T. Penn			T			T. T. T. T.			
T. Tubbs T. Abo T. Penn	1		T	ON RECO		T. T. T. T. T.			
T. Abo T. Penn		kness	T			T. T. T. T.			
T. Tubbs T. Abo T. Penn T. Miss From	To Thic in I	kness	T	ON RECO	PRD	T. T. T. T. T. T. T. T.		<u> </u>	
T. Tubbs T. Abo T. Penn T. Miss	To Thic in I	kness Peet	T	ON RECO	PRD	T. T. T. T. T. T. T. T.		<u> </u>	
T. Tubbs T. Abo T. Penn T. Miss	To Thic in I	kness	T	ON RECO	PRD	T. T. T. T. T. T. T. T.		<u> </u>	
T. Tubbs T. Abo T. Penn T. Miss	To Thic in I	kness Peet O LJ. sel. O Sel.	T	ON RECO	PRD To	T.	F	Formation	
T. Tubbs T. Abo T. Penn T. Miss	To Thic in I	kness Peet U. sal. Sal. red shal	T	ON RECO	PRD To	Thickness in Feet	RVATION	Formation	
T. Tubbs T. Abo T. Penn T. Miss	To Thic in I 20 1 40 40 70 11 90 2 20 1	kness Feet O Li. sel. O Sel. O red shell O red shell O red shell	T	ON RECO	PRD To	Thickness in Feet	RVATION A DISTRIC	Formation	
T. Tubbs T. Abo T. Penn T. Miss From	To Thic in I 20 1 40 40 40 40 11 90 2 20 14 60 14 60 14	kness Feet Company Co	T	ON RECO	PRD To	Thickness in Feet	RVATION A DISTRIC	COMMISSIC TOFFICE	
T. Tubbs T. Abo T. Penn T. Miss From	To Thic in I 20 1 40 40 40 40 40 40 40 40 40 40 40 40 40	kness Peet D. Li. sel. Sel. Red shell red shell red sd. anityd., red shell	T	ON RECO	PRD To	Thickness in Feet	RVATION A DISTRIC Received	COMMISSIC TOFFICE	
T. Tubbs T. Abo T. Penn T. Miss From 0 0 0 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0	To Thic in I 20 1 40 20 20 1 40 20 4 40 20 4 40 20 5	kness Peet D LJ. sel. Sel. O red shel	T	ON RECO	PRD To	Thickness in Feet	RVATION A DISTRIC Received	COMMISSIC TOFFICE	
T. Tubbs T. Abo T. Penn T. Miss	To Thic in I 20 1 40 20 20 1 40 20 4 40 20 4 40 20 5	kness Peet O Li. sal. O Sal. O rad shale O dolo.	T	ON RECO	To	Thickness in Feet	RVATION A DISTRIC Received	COMMISSIC TOFFICE	
T. Tubbs T. Abo T. Penn T. Miss From	To Thic in I 10 1 20 1 40 4 70 1 90 2 90 1 40 1 20 4	kness Peet D LJ. sel. Sel. red shell red shell red shell anityd., red shell dolo. anityd.	T T T FORMATION Formation	ON RECO	To	T. T	RVATION A DISTRIC Received	COMMISSIC TOFFICE	
T. Tubbs T. Abo T. Penn T. Miss	To Thic in I 10 1 20 1 40 4 70 11 90 2 90 1 40 14 20 4 70 5 90 2 50 24 55 3	control of the contro	T T T FORMATION Formation	ON RECO	To Santa Prorace	T. T. T. Thickness in Feet	RVATION A DISTRIC	COMMISSIC TOFFICE	
T. Tubbs T. Abo T. Penn T. Miss From 0 0 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 0 0	To Thic in I 20 1 40 40 40 40 40 40 40 40 40 40 40 40 40	kness Feet D Li. sd. Sd. Fed shale	T	ON RECO	To	T. T. T. Thickness in Feet	RVATION A DISTRIC	COMMISSIC TOFFICE	
T. Tubbs T. Abo T. Penn T. Miss From 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0	To Thic in I 20 1 40 20 40 20 40 20 20 20 20 20 362 76 1	kness Feet D Li. sel. Sel. Feet sheli	T	ON RECO	To Santa Prorace	T. T. T. Thickness in Feet	RVATION A DISTRIC	COMMISSIC TOFFICE	
T. Tubbs T. Abo T. Penn T. Miss From 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0	To Thic in I 20 1 40 40 40 40 40 40 40 40 40 40 40 40 40	kness Peet D LJ. sel. Sel. O red sheli red st. O red sheli red st. O red sheli red st. O anhyd., o anhyd., selt, anh anhyd., sel.	T	ON RECO	To Santa Prorace	T. T. T. Thickness in Feet	RVATION A DISTRIC	COMMISSIC TOFFICE	
T. Tubbs T. Abo T. Penn T. Miss From 0 0 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 0 0	To Thic in I 20 1 40 20 40 20 40 20 20 20 20 20 362 76 1	kness Feet D Li. sel. Sel. Feet sheli	T	ON RECO	To Santa Prorace	T. T. T. Thickness in Feet	RVATION A DISTRIC	COMMISSIC TOFFICE	
T. Tubbs T. Abo T. Penn T. Miss From 0 0 0 1 0 1 0 1 0 1 0 1 0 0 1 0 0 0 0	To Thic in I 20 1 40 20 40 20 40 20 20 20 20 20 362 76 1	kness Feet D Li. sel. Sel. Feet sheli	T	ON RECO	To Santa Prorace	T. T. T. Thickness in Feet	RVATION A DISTRIC	COMMISSIC TOFFICE	
T. Tubbs T. Abo T. Penn T. Miss From 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 0 1 0	To Thic in I 20 1 40 20 40 20 40 20 20 20 20 20 362 76 1	kness Feet D Li. sel. Sel. Feet sheli	T	ON RECO	To Santa Prorace	T. T. T. Thickness in Feet	RVATION A DISTRIC	COMMISSIC TOFFICE	
T. Tubbs T. Abo T. Penn T. Miss	To Thic in I 20 1 40 20 40 20 40 20 20 20 20 20 362 76 1	kness Feet D Li. sel. Sel. Feet sheli	T	ON RECO	To Santa Prorace	T. T. T. Thickness in Feet	RVATION A DISTRIC	COMMISSIC TOFFICE	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith	is a complete and correct record of the well and all work done on it so far
as can be determined from available records.	
	October 24, 1957
	(Date)

Company or Operator... Corpor. Drilling Co., Inc. Address... Artesia, New Mexico.

Name Desirion or Title Vice-Press.