

AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

## WELL RECORD

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.

Poly Countries of Section.  II State Land the Oil and Gas Lease No. is.  Iiling and feet from.  III State Land the Oil and Gas Lease No. is.  Iiling Commonced.  II State Land the Oil and Gas Lease No. is.  Iiling Commonced.  III State Land the Oil and Gas Lease No. is.  Iiling Commonced.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III State Land the Oil and Gas Lease No. is.  III III State Land the Oil and Gas Lease No. is.  III III III III III III III III III I	Veli No.	•	Company or Op	.,				_	
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Section. If State Land the Oil and Gas Lease No. is									
rilling Commenced									
Ame of Drilling Contractor  ddress.  revation above sea level at Top of Tubing Head.  The information given is to be kept confidential use.  OIL SANDS OR ZONES  O. 1, from.  No. 4, from.  No. 5, from.  No. 5, from.  No. 6, from.  IMPORTANT WATER SANDS  Clude data on rate of water inflow and elevation to which water rose in hole.  O. 1, from.  So. 2, from.  O. 2, from.  To.  CASING RECORD  SIZE  WEFGRY VERY VALUE AMOUNT SINGE  FULLED FROM PERFORATIONS FURNOSE  MUDDING AND CEMENTING RECORD  SIZE OF SALE OF WHERE OF SALES OF PELLED FROM PERFORATIONS FURNOSE  MUDDING AND CEMENTING RECORD  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qis. or Gals. used, interval treated or shot.)									
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OIL SANDS OR ZONES  0. 1, from		_							
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CASING RECORD  SIZE WEIGHT NEW OR AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE  MUDDING AND CEMENTING RECORD  SIZE OF WHERE NO. SACKS METHOD GRAVITY MUD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	-								
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SIZE OF SIZE OF SET OF CEMENT METHOD MUD GRAVITY AMOUNT OF MUD USED  RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	SIZE				AMOUNT		CUT AND PULLED FROM	PERFORATIONS	PURPOSE
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RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)					BATTEN YOUTH A	NO CONTRACTOR	ING RECORD		
RECORD OF PRODUCTION AND STIMULATION  (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)					MUDDING A	ND CEMENT			
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)					o. sacks	METHOD			
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)					o. sacks	METHOD			
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(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)					o. sacks	METHOD			
				OF	O. SACKS CEMENT	METHOD USED	G	RAVITY	
sult of Production Stimulation				OF	O. SACKS CEMENT	METHOD USED	G	RAVITY	
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VII. VII. VII. VII. VII. VII. VII. VII.	HOLE	CASING	(Record	RI the Pro	O. SACKS CEMENT  ECORD OF PR Decess used, No.	METHOD USED  BODUCTION A of Qts. or Gal	AND STIMULAT s. used, interval	TION	

## RE RD OF DRILL-STEM AND SPECIAL TESTS

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

## TOOLS USED

			feet tofeet to						
				PRODUCI					
Put to Pr	nducina				.101				
			•						
OIL WE			n during the first 24 hours was						
	was	oil;	% was emulsion	;		.% wate	r; and	% wa	s sediment. A.P.I.
	Gra	vity							
GAS WE	LL: The	e productio	n during the first 24 hours was			И.С.F. р	lus		barrels of
	liqu	id Hydroca	arbon. Shut in Pressure						
Length c									
_									
PLE	ASE IND	ICATE B	ELOW FORMATION TOPS Southeastern New Mexico	(IN CONFO	KMAN	JE WIT	H GEOGI	Northwestern No	•
T. Anhy	7 <b></b>			ian			Т.	Ojo Alamo	
T. Salt.	·····			ın				Kirtland-Fruitland	
B. Salt	•		T. Monto	oya	•••••		т.	Farmington	
T. Yate	S	··	T. Simpso	on			т.	Pictured Cliffs	
T. 7 Ri	vers	•••••••	T. McKee	e		·	т.	Menefee	
				urger				Point Lookout	
•	_			ash				Mancos	
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T. Tubl	os		T				т.		
T. Abo.			T	••••			т.		
T. Penn	1		T	••••			т.		
T. Miss	••••••						т.		
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From	То	Thickness in Feet	Formation		From	То	Thickness in Feet	Forma	tion
866 <u>1</u> 8683	8683 871/		Shale & Lime						
8714	9515		Lime						
9515 9683	9683		Lime & Sand Lime & Shale						
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9986	10046		Lime & Shale						
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10079			Lime & Shale Lime, Shale & Sand						
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10220		199	Lime, Shale & Chert						
10419			Lime & Sand						
10495			Lime, Shale & Chert						
10526	10644	118	Lime & Shale						
10644 10688			Lime & Sand Lime, Shale & Chert						
10835			Chert						
10987		- 1	0ime						
(T.)	0. 110	7 ROTAL	RY TABLE MEASUREMENT	)					
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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.

	/-24 -5-2
Company or Operator Texas Pacific Coaltoil Ca.	Address BOX 1688 Habby N.M.
Name Paul 1. Tolento	Position or Title Dist. Field Forenan