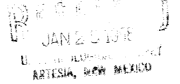
## **NEW MEXICO OIL CONSERVATION COMMISSION**

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

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

7							_
	· ·						, NMI
					-		Cou
							West
							••••••
			**			-	, 19 <b>5</b>
				•			***************************************
							***************************************
		-		<b>010</b> 0	The inf	ormation given is to	be kept confidential u
			, 19				
			OIL	SANDS OR Z	ones		
							••••••
. 3, from		to.		No. 6	, from	to	***************************************
			IMPOR	TANT WATER	SANDS		
lude data	on rate of wa	ter inflow and o	elevation to which v	vater rose in hol	e.		
. 1, from	2 <del>69</del> 2	******	to	.2800		feet3/4ba1	le.swater.pe
. 2, from			to			feet	***************************************
. 3, from			to				
				***************************************		teet	
o. 4, from							
o. 4, from			to				
size	WEIGHT PER FOO	r NEW O	to	CASING RECO			
SIZE	WEIGHT	r NEW O	B AMOUNT	CASING RECO	CUT AND PULLED FROM	feet	
SIZE	WEIGHT PER FOO	r NEW O	to	CASING RECO	BD CUT AND	feet	
	WEIGHT PER FOO	r NEW O	B AMOUNT	CASING RECO	CUT AND PULLED FROM	feet	
SIZE	WEIGHT PER FOO	r NEW O	R AMOUNT 203	CASING RECO	CUT AND PULLED FROM	feet	
SIZE 10-3/4	WEIGHT PER FOO	r NEW O	R AMOUNT 203  MUDDING	CASING RECO  KIND OF SHOE  IAPKIR  AND CEMENT	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
SIZE	WEIGHT PER FOO	r NEW O	R AMOUNT 203	CASING RECO	CUT AND PULLED FROM  203  TING RECORD	feet	
SIZE 10-3/4 SIZE OF	WEIGHT PER FOO	r NEW O USED	MUDDING A	CASING RECO  KIND OF SHOE  LAPKIR  AND CEMENT	CUT AND PULLED FROM  203  TING RECORD	PERFORATIONS  MUD	PURPOSE  AMOUNT OF
SIZE 10-3/4 SIZE OF	WEIGHT PER FOO	r NEW O USED	MUDDING A	CASING RECO  KIND OF SHOE  LAPKIR  AND CEMENT	CUT AND PULLED FROM  203  TING RECORD	PERFORATIONS  MUD	PURPOSE  AMOUNT OF
SIZE 10-3/4 SIZE OF	WEIGHT PER FOO	r NEW O USED	MUDDING A	CASING RECO  KIND OF SHOE  LAPKIR  AND CEMENT	CUT AND PULLED FROM  203  TING RECORD	PERFORATIONS  MUD	PURPOSE  AMOUNT OF
SIZE	WEIGHT PER FOO	r NEW O USED	MUDDING A	CASING RECO  KIND OF SHOE  IAPKIR  AND CEMENT  METHOD USED	CUT AND PULLED FROM  203  ING RECORD	PERFORATIONS  MUD RAVITY	PURPOSE  AMOUNT OF
SIZE	WEIGHT PER FOO	T NEW OUT USED  TON  WHERE SET	MUDDING ANO. SACES OF CEMENT	EASING RECO  RIND OF SHOE  LAPKIN  AND CEMENT  METHOD USED	CUT AND PULLED FROM  203  ING RECORD  G  AND STIMULAT	MUD RAVITY	PURPOSE  AMOUNT OF
SIZE  SIZE OF HOLE	WEIGHT PER FOO	WHERE SET	MUDDING NO. SACKS OF CEMENT  RECORD OF P. c Process used, No.	EASING RECO  RIND OF SHOE  LAPKIR  AND CEMENT  METHOD USED  BODUCTION A	CUT AND PULLED FROM  203  TING RECORD  G  AND STIMULAT	MUD RAVITY TON treated or shot.)	AMOUNT OF MUD USED
SIZE  SIZE OF HOLE	WEIGHT PER FOO	WHERE SET	MUDDING NO. SACES OF CEMENT  RECORD OF P e Process used, No.	ASING RECO  KIND OF SHOE  LAPKIN  AND CEMENT  METHOD USED  RODUCTION A of Qts. or Galleron 2860	CUT AND PULLED FROM  203  TING RECORD  G  AND STIMULAT  Is. used, interval	MUD RAVITY TION treated or shot.)	AMOUNT OF MUD USED
SIZE  SIZE OF HOLE	WEIGHT PER FOO	WHERE SET	MUDDING  NO. SACES OF CEMENT  RECORD OF P  e Process used, No.	AND CEMENT METHOD USED  RODUCTION of Qts. or Gal 2800	CUT AND PULLED FROM  203  TING RECORD  G  AND STIMULAT  Is. used, interval	MUD RAVITY  TION treated or shot.)	PURPOSE  AMOUNT OF MUD USED
SIZE  10-3/4  SIZE OF HOLE	WEIGHT PER FOO	Record the Filler Ran 5	MUDDING  MUDDING  NO. SACES OF CEMENT  RECORD OF P  e Process used, No.  M. W/cement for M. W/	AND CEMENT METHOD USED  RODUCTION of Qts. or Gal 2690 plug from Dlug from	CUT AND PULLED FROM  203  TING RECORD  G  AND STIMULAT  Is. used, interval  2690 to 24  280' to 23	MUD RAVITY  TION treated or shot.)	AMOUNT OF MUD USED

## A ) BD OF DRILL-STEM AND SPECIAL TES.

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

## TOOLS USED

able too	ls were use	d from								
						UCTION				
ut to Pr	nducing	Dry &	Abandoned 1	/17	19 58					
					,		house	ols of liqu	uid of which	%
IL WE			:							
	was	oil;	%	was em	aulsion;		.% water;	and		% was sediment. A
	Grav	vi <b>ty</b>			·	•				•
AS WE	LL: The	production	during the first	24 hou	rs was	1	M,C.F. plu	15		barre
	liqui	id Hydroca	rbon. Shut in Pre	ssurc	11	<b>3</b> 8.				
anath a	_	-							•	
									A DWICA T CT	
PLE	ASE IND	ICATE BI	Southeastern I		•	NFORMAN	CE WITH	GEOGR		ECTION OF STATE tern New Mexico
. Anhy			Southers for 1		Devonian			Т.		
•	•				Silurian				•	land
Salt	••	,	***************************************	т.	Montoya			Т.	Farmington	,
. Yates	<b></b>			т.	Simpson			т.	Pictured Cliffs	<b>3</b>
. 7 Riv	ers	••••		<b>T.</b>	McKee			<b>T.</b>	Menefee	
. Quee	n			Т,	Ellenburger	*******************		т.	Point Lookout	<b>L</b>
•	•				Gr. Wash	***************************************	•••••••	<b>T.</b>		
				_	Granite					
-	-				***************************************					
		-								
. Tubb	3			1.	***************************************					
Aho				Т.				1.		
. Penn				т.			••••	т.		
. Penn				т.			······································	т.		
. Penn		Thickness		T. T.	FORMATI	ON RECC	PRD	Thickness	•	
. Penn . Miss From	То	Thickness in Feet	F	т.	FORMATI	ON RECO	DRD To	Thickness	3	Formation
. Penn		Thickness in Feet		T. T.	FORMATI	ON RECC	PRD	Thickness	3	
From  5 70	To 5 70 76	Thickness in Feet	Gellar Red shale Gravel	T. T.	FORMATI	From 790 815 825	To 815 825 1955	Thickness in Feet 25 10 1130	Enlt & Red Mad	Formation Anhydrite
From 0 5 70 76	To 5 70 76 90	Thickness in Feet  5 65 6 14	Gellar Red shale Gravel Red shale	T. T.	FORMATI	From 790 815 825 1955	To 815 825 1955 2110	Thickness in Feet 25 10 1130 155	Salt & Red Mad Anhydrit Salt	Formation
From 0 5 70 76 90	To 5 70 76 90 100	Thickness in Feet  5 65 6 14 10	Gellar Red shale Gravel Red shale Lime	T. T.	FORMATI	From 790 815 825 1955 2110	To 815 825 1955 2110 2195	Thickness in Feet 25 10 1130 155 85	Salt & Red Mad Anhydri Salt Aghydri	Formation
From 0 5 70 76	To 5 70 76 90	Thickness in Feet  5 65 6 14	Gellar Red shale Gravel Red shale	T. T.	FORMATI	From 790 815 825 1955	To 815 825 1955 2110	Thickness in Feet 25 10 1130 155 85 280	Enlt & Red Mad Anhydri Salt Aphydri Salt	Formation Anhydrite
From 0 5 70 76 90 100 275 290	To 5 70 76 90 100 275 290 305	Thickness in Feet  5 65 6 14 10 175 15	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock	T. T. ormatio	FORMATI	From 790 815 825 1955 2110 2195 2475 2672	To 815 825 1955 2110 2195 2475 2672	Thickness in Feet 25 10 1130 155 85 280 197	Salt & Red Mad Anhydric Salt Anhdyric Salt Anhdyric Salt Anhdyric Salt Salt Salt Salt Salt Salt Salt Salt	Formation Inhydrite
From 0 5 70 76 90 100 275 290 305	To 5 70 76 90 100 275 290 305 340	Thickness in Feet 5 65 6 14 10 175 15 15 35	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite	T. T. ormatio	FORMATI	From 790 815 825 1955 2110 2195 2475	To 815 825 1955 2110 2195 2475 2672	Thickness in Feet 25 10 1130 155 85 280 197	Salt & Red Mad Anhydric Salt Anhdyric Salt Anhdyric Salt Anhdyric Salt Salt Salt Salt Salt Salt Salt Salt	Formation Inhydrite
From 0 5 70 76 90 100 275 290 305	To 70 76 90 100 275 290 305 340 425	Thickness in Feet 5 65 6 14 10 175 15 15 35 85	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite Salt	T. T. ormatio	FORMATI	From 790 815 825 1955 2110 2195 2475 2672	To 815 825 1955 2110 2195 2475 2672 2692 8900 AF	Thickness in Feet 25 10 1130 155 280 197 20 108 ONSE	Enlt & Red Mad Anhydric Salt Ashydric Salt Anhdyric Black 1: Delevare RVATION	Formation Anhydrite te te te ine Sand
From  70 76 90 100 275 290 305	To 5 70 76 90 100 275 290 305 340	Thickness in Feet 5 65 6 14 10 175 15 15 35	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite	T. T. ormatio	FORMATI	From 790 815 825 1955 2110 2195 2475 2672	To 815 825 1955 2110 2195 2475 2672 2692 8900 AF	Thickness in Feet 25 10 1130 155 280 197 20 108 ONSE	Enlt & Red Mad Anhydric Salt Ashydric Salt Anhdyric Black 1: Delevare RVATION	Formation Anhydrite te te te ine Sand
From  76 90 100 275 290 305 425 435 450	To 5 70 76 90 100 275 290 305 340 425 435 450 465	Thickness in Feet  5 65 6 14 10 175 15 15 15 15 15 15 15	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite Salt Salt & Red Anhydrite	T. T. ormatio	FORMATI	From 790 815 825 1955 2110 2195 2475 2672	To 815 825 1955 2110 2195 2475 2672 2692 8900 AF	Thickness in Feet  25 10 1130 155 85 280 197 20 0NSE	Salt & Red Mad Anhydric Salt Aphydric Salt Anhdyric Salt A	Formation Anhydrite  te  te  te  COMMISSION T OFFICE
From  70 76 90 100 275 290 305 425 435 450 465	To 70 76 90 100 275 290 305 340 425 435 450 465 500	Thickness in Feet  5 65 6 14 10 175 15 15 15 35 85 10 15 15	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite Salt Salt & Red Anhydrite Salt	T. T. ormatio	FORMATI	From 790 815 825 1955 2110 2195 2475 2672	To 815 825 1955 2110 2195 2475 2672 2692 8900 AF	Thickness in Feet  25 10 1130 155 85 280 197 20 0NSE	Salt & Red Mad Anhydric Salt Aphydric Salt Anhdyric Salt A	Formation Anhydrite  te  te  te  COMMISSION T OFFICE
From  70 76 90 100 275 290 305 425 435 450 465 500	To 76 90 100 275 290 305 340 425 435 450 465 500 505	Thickness in Feet 5 65 6 14 10 175 15 15 35 85 10 15 15 5 5	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite Salt Salt & Red Anhydrite Salt	T. T. ormatio	FORMATI	From 790 815 825 1955 2110 2195 2475 2672 2692	To 815 825 1955 2110 2195 2475 2672 2692 AF	Thickness in Feet  25 10 1130 155 85 280 197 20 0NSE	Salt & Red Mad Anhydric Salt Ashydric Salt Anhdyric Salt A	Formation Anhydrite  te  te  te  COMMISSION T OFFICE
From  70  76  90  100  275  290  305  425  435  450  465	To 70 76 90 100 275 290 305 340 425 435 450 465 500	Thickness in Feet  5 65 6 14 10 175 15 15 15 35 85 10 15 15	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite Salt Salt & Red Anhydrite Salt	T. T. ormatio	FORMATI	From 790 815 825 1955 2110 2195 2475 2672 2692	To 815 825 1955 2110 2195 2475 2672 2692 AF	Thickness in Feet  25 10 1130 155 85 280 197 20 0NSE	Salt & Red Mad Anhydric Salt Aphydric Salt Anhdyric Salt A	Formation Anhydrite  te  te  te  COMMISSION T OFFICE
From  76  90  100  275  290  305  425  435  450  465  500  505  525	To 76 90 100 275 290 305 340 425 435 450 465 500 505 540 575	Thickness in Feet  5 65 6 14 10 175 15 35 85 10 15 35 5 20 15 35	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite Salt Salt & Red Anhydrite Salt Salt & Pot Anhydrite Salt Red shale Anhydrite	T. T. ormatio	FORMATI	From 790 815 825 1955 2110 2195 2475 2672 2692	To 815 825 1955 2110 2195 2475 2672 2692 AF No. Co	Thickness in Feet  25 10 1130 155 85 280 197 20 ONSE	Salt & Red Mad Anhydric Salt Ashydric Salt Anhdyric Salt A	Formation Anhydrite  te  te  te  COMMISSION T OFFICE
From  76  90  100  275  290  305  425  435  450  465  500  575	To 70 76 90 100 275 290 305 340 425 435 450 465 500 505 525 540 575 625	Thickness in Feet  5 65 6 14 10 175 15 15 15 35 85 10 15 35 35 50	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite Salt Salt & Red Anhydrite Salt Salt & Pot Anhydrite Salt Red shale Anhydrite	T. T. ormatio	FORMATI	From 790 815 825 1955 2110 2195 2475 2672 2692	To 815 825 1955 2110 2195 2475 2672 2692 AF	Thickness in Feet  25 10 1130 155 85 280 197 20 108 PIESIA	Salt & Red Mad Anhydric Salt Ashydric Salt Anhdyric Salt A	Formation Anhydrite  te  te  te  COMMISSION T OFFICE
From  76  90  100  275  290  305  425  435  450  465  500  575  625	To  70  76  90  100  275  290  305  340  425  435  450  465  500  505  525  540  575  625  630	Thickness in Feet  5 65 6 14 10 175 15 35 85 10 15 35 50 5	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite Salt Salt & Red Anhydrite Salt Salt & Pot Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite	T. T. ormatio	FORMATI	From 790 815 825 1955 2110 2195 2475 2672 2692	To 815 825 1955 2110 2195 2475 2672 2692 AF No. Co	Thickness in Feet  25 10 1130 155 85 280 197 20 108 PIESIA	Salt & Red Mad Anhydric Salt Ashydric Salt Anhdyric Salt A	Formation Anhydrite  te  te  te  COMMISSION T OFFICE
From  76  90  100  275  290  305  425  435  450  465  500  575	To 70 76 90 100 275 290 305 340 425 435 450 465 500 505 525 540 575 625	Thickness in Feet  5 65 6 14 10 175 15 15 15 35 85 10 15 35 35 50	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite Salt Salt & Red Anhydrite Salt Salt & Pot Anhydrite Salt Red shale Anhydrite	T. T. ormatio	FORMATI	From 750 815 825 1955 2110 2195 2475 2672 2692	To 815 825 1955 2110 2195 2475 2672 2692 AF	Thickness in Feet  25 10 1130 155 85 280 197 20 0NSE TESIA	Salt & Red Mad Anhydric Salt Ashydric Salt Anhdyric Salt A	Formation Anhydrite  te  te  te  COMMISSION T OFFICE
Penn Miss.  From 0 5 70 76 90 100 275 290 305 425 435 450 505 525 540 575 625 630 665 740	To 76 90 100 275 290 305 340 425 435 450 465 500 505 525 540 575 625 630 665 740 782	Thickness in Feet  5 65 6 14 10 175 15 15 35 85 10 15 35 50 55 50 55 75 42	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite Salt & Red Anhydrite Salt & Pot Anhydrite Salt Red shale Anhydrite	T. T. ormatio	FORMATI	From  790 815 825 1955 2110 2195 2475 2672 2692	To 815 825 1955 2110 2195 2475 2672 2692 AF No. Co	Thickness in Feet  25 10 1130 155 85 280 197 20 0NSE TESIA	Salt & Red Mad Anhydric Salt Ashydric Salt Anhdyric Salt A	Formation Anhydrite  te  te  te  COMMISSION T OFFICE
From  76  90  100  275  290  305  425  435  450  465  505  540  575  625  630  665  740  782	To 76 90 100 275 290 305 340 425 435 450 465 500 505 525 540 575 625 630 665 740 782 790	Thickness in Feet  5 65 6 14 10 175 15 15 35 85 10 15 35 50 5 35 75 42 8	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite Salt Salt & Red Anhydrite Salt Salt & Pot Anhydrite	T. T. ormatio	FORMATI	From 750 815 825 1955 2110 2195 2475 2672 2692	To 815 825 1955 2110 2195 2475 2672 2692 AF No. Co	Thickness in Feet  25 10 1130 155 85 280 197 20 0NSE TESIA	Salt & Red Mad Anhydric Salt Ashydric Salt Anhdyric Salt A	Formation Anhydrite  te  te  te  COMMISSION T OFFICE
Penn Miss.  From 0 5 70 76 90 100 275 290 305 425 435 450 505 525 540 575 625 630 665 740	To 76 90 100 275 290 305 340 425 435 450 465 500 505 525 540 575 625 630 665 740 782	Thickness in Feet  5 65 6 14 10 175 15 15 35 85 10 15 35 50 55 50 55 75 42	Gellar Red shale Gravel Red shale Lime Red & Blue Anhydrite Red rock Anhydrite Salt & Red Anhydrite Salt & Pot Anhydrite Salt Red shale Anhydrite	T. T. ormatio	FORMATI	From  790 815 825 1955 2110 2195 2475 2672 2692	To 815 825 1955 2110 2195 2475 2672 2692 AF No. Co	Thickness in Feet  25 10 1130 155 85 280 197 20 0NSE TESIA	Salt & Red Mad Anhydric Salt Ashydric Salt Anhdyric Salt A	Formation Anhydrite  te  te  te  COMMISSION T OFFICE

as can be determined from available records.

1-21-57

Company or Operator J. Clean Bennett Address 305 West Illinois, Midland, Texas

Name J. Clean Bennett Position or Title.

Position or Title.