

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Pe, New Mexico

## WELL RECORD C2

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

	DEA 640 40								
LOCAT	REA 640 AC	RRECTLY				* * * * * * * * * * * * * * * * * * *			
		I. O'Neill (Company or Ope	rator)			(1.40.00	1		
ell No	3	, inSE		4, of Sec2	<b>2</b> T	148	R	31E	NMP
	Cag	rock-Que	en.	Pool,		Chaves			Coun
:ll is	660	feet from	<b></b>	line and.	668	feet fr	om.	S	1
Section	22	If S	State Land the Oil a	and Gas Lease No	. is				
illing Comr	nenced	7-2	*******************************	19 <b>58</b> Drillin	ng was Completed	7-8			1058
			idland Drilli						
dress	***************************************	41	• West Ohio	, Midland,	Tees			ł.	
evation abov	e sea level	at Top of Tubin	ng Head 4389.	4' GR	The in	formation giver	is to be	e kept confi	dential un
**	************	***********************	, 19			-		•	
			01	IL SANDS OR 2	ones				
. 1, from	3090	b	3094	No. 4	ł, from		to		
			0						
. 3, from		t	9	No. (	, from		to	*******************************	***************************************
lude data o	on rate of w	vater inflow and	elevation to which	RTANT WATER					
			to			foot			
			to						
						. Teet.			
		***************************************	to			feet	••••••	•	••••••
. 4, from	•••••••••••••••••••••••••••••••••••••••	IT NEW C	toto	CASING BECO	BD CUT AND	feet			
. 4, from	WEIGH	IT NEW C	toto	CASING RECO	CUT AND PULLED FROM	feet		PURP	OSE
size 9 5/8 <sup>24</sup>	WEIGH PER FO	OT NEW CUSE	DR AMOUNT 275	CASING RECO	CUT AND PULLED FROM	eet	ONS		OSE
size 9 5/8 <sup>H</sup>	WEIGE PER FO	OT NEW CUSE	toto	CASING RECO	CUT AND PULLED FROM	feet	ONS	PURP	OSE
size	WEIGH PER FO	OT NEW CUSE	DE AMOUNT 275 sed 3108	CASING RECO  KIND OF SHOE  Texas P	CUT AND PULLED FROM	eet	ONS	PURP Surfa	OSE
size 9 5/8 <sup>th</sup>	WEIGH PER FO 324-34	newku	AMOUNT 275 and 3198 MUDDING	CASING RECO  KIND OF SHOE  TEXAN P  Baker fi	CUT AND PULLED FROM	eet	ONS	PURP Surfa	OSE
8IZE 9 5/8 <sup>24</sup>	WEIGH PER FO	OT NEW CUSE	DE AMOUNT 275 sed 3108	CASING RECO  KIND OF SHOE  Texas P	CUT AND PULLED FROM Atter	eet	ONS	PURP Surfa	ose ce
size 9 5/8#	WEIGH PER FO 32& 36 23 SIZE OF CASING 9 5/8	NEW CUSEI  US OC  NEW & U	DE AMOUNT  275  Sed 3198  MUDDING  NO. SACES OF CEMENT  209	CASING RECO  KIND OF SHOE  Texas P  Baker file  AND CEMENT  METHOD USED	CUT AND PULLED FROM States	PERFORATI  3090-30	ons	PURP Surface	OSE
SIZE 9 5/8 <sup>H</sup> 7	WEIGH PER FO 32&36 23 SIZE OF CASING	NEW CUSRI	AMOUNT 275  and 3198  MUDDING  NO. SACES OF CEMENT	CASING RECO  KIND OF SHOE  Texas P  Baker file  AND CEMENT  METHOD USED	CUT AND PULLED FROM States	rent	ONS P4	PURP Surface sil et: AMOUNT O	OSE
8IZE 9 5/8 <sup>24</sup>	WEIGH PER FO 32& 36 23 SIZE OF CASING 9 5/8	NEW CUSEI  US OC  NEW & U	DE AMOUNT  275  Sed 3198  MUDDING  NO. SACES OF CEMENT  209	CASING RECO  KIND OF SHOE  Texas P  Baker file  AND CEMENT  METHOD USED	CUT AND PULLED FROM States	PERFORATI  3090-30	ONS P4	PURP Surface Sul et:  AMOUNT O MUD USE:	OSE
8IZE 9 5/8 <sup>H</sup> 7	WEIGH PER FO 32& 36 23 SIZE OF CASING 9 5/8	NEW CUSEI  US OC  NEW & U	MUDDING No. SACES OF CEMENT 200 145	CASING RECO  KIND OF SHOE  Texas P  Baker file  AND CEMENT  METHOD USED	CUT AND PULLED FROM Atter	PERFORATI  3990-30	ONS P4	PURP Surface Sul et:  AMOUNT O MUD USE:	OSE
8IZE 9 5/8 <sup>H</sup> 7	WEIGH PER FO 32& 36 23 SIZE OF CASING 9 5/8	New Cused new ku.  WHERE SET 289 3097	MUDDING No. SACES OF CEMENT 200 145	CASING RECO  KIND OF SHOE  TEXAN P  Baker fi  AND CEMENT  METHOD USED  PRODUCTION A	CUT AND PULLED FROM Atter  ING RECORD  G  AT 16	PERFORATI  3990-30  MUD RAVITY	ONS P4	PURP Surface Sul et:  AMOUNT O MUD USE:	OSE
8IZE 9 5/8 <sup>H</sup> 7 8IZE OF HOLE 2 1/2	WEIGH PER FO 32& 36 23 SIZE OF CASING 9 5/8	New Cused new ku.  WHERE SET 289 3097	MUDDING No. SACES OF CEMENT  209 145	CASING RECO  KIND OF SHOE  TEXAN P  Baker fi  AND CEMENT  METHOD USED  PRODUCTION A	CUT AND PULLED FROM Atter  ING RECORD  G  AT 16	PERFORATI  3990-30  MUD RAVITY	ONS P4	PURP Surface Sul et:  AMOUNT O MUD USE:	OSE
size 9 5/8#	WEIGH PER FO 32& 36 23 SIZE OF CASING 9 5/8	New Cused new ku.  WHERE SET 289 3097	MUDDING No. SACES OF CEMENT  209 145	CASING RECO  KIND OF SHOE  TEXAN P  Baker fi  AND CEMENT  METHOD USED  PRODUCTION A	CUT AND PULLED FROM Atter  ING RECORD  G  AT 16	PERFORATI  3990-30  MUD RAVITY	ONS P4	PURP Surface Sul et:  AMOUNT O MUD USE:	OSE
SIZE 9 5/8 <sup>H</sup> 7 8IZE OF HOLE 2 1/2 3 3/4	WEIGE PER FO 32& 36 23 SIZE OF CASING 9 5/8 7	NEW COT USER US COT USER NEW &	MUDDING No. SACES OF CEMENT  200 145  RECORD OF E	CASING RECO  KIND OF SHOR  TEXAN P  Daker fill  AND CEMENT  METHOD USED  PRODUCTION A  of Qu. or Gale	PULLED FROM PULLED FROM  Stier  ING RECORD  G  W  AS ING  ND STIMULAT  L. used, interval	PERFORATI  3090-30  MUD RAVITY  I Coment  ION  treated or shot.	ONS D4	AMOUNT O MUD USE	ose culated
SIZE 9 5/8 <sup>24</sup> 7 8IZE OF HOLE 2 1/2 3 3/4	WEIGE PER FO 32& 36 23 SIZE OF CASING 9 5/8 7	WHERE SET	MUDDING NO. SACES OF CEMENT  200 145  RECORD OF E	CASING RECO  KIND OF SHOR  TEXAR P  Baker file  AND CEMENT  METHOD USED  PRODUCTION A  of Qu. or Gale	CUT AND PULLED FROM  Atter  ING RECORD  G  AT IG  ND STIMULAT  Lused, interval	PERFORATI  3990-30  MUD RAVITY  L Cornent  ION  treated or shot.	ONS P4	AMOUNT O MUD USE	ose Ping
8IZE 9 5/8 <sup>H</sup> 7 8IZE OF HOLE 2 1/2 3 3/4	WEIGH PER FO 32& 36 23 SIZE OF CASING 9 5/8 7	NEW COT USES  USES  NEW & USES	AMOUNT 275  Sed 3198  MUDDING No. SACES OF CEMENT  209 145  RECORD OF E	EXAMPLE OF SHOE PARTY OF SHOE	PULLED FROM PULLED FROM Atter  St shee  ING RECORD  G  AT Je  ND STIMULAT  . used, interval	PERFORATI  3070-30  MUD RAVITY  L Cornent  TON	ons	AMOUNT O MUD USE!	ose culated
SIZE 9 5/8 <sup>4</sup> 7 SIZE OF HOLE 2 1/2 3 3/4	WEIGH PER FO 32& 36 23 23 23 23 23 23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	NEW COT USER OF USER O	MUDDING NO. SACES OF CEMENT  200 145  RECORD OF E	CASING RECO  KIND OF SHOE  TEXAN F  Daker file  AND CEMENT  METHOD USED  PRODUCTION A  of Qu. or Gale	CUT AND PULLED FROM  Atter  ING RECORD  G  AT IS  ND STIMULAT  Lused, interval	PERFORATI  3970-30  MUD RAVITY  L Correct  TON	ONS D4	AMOUNT O MUD USE!	ose Se Culated

## RECORD OF DRILL-STEM AND SPECIAL TESTS

			•	TOOLS 3100						
er tools	were used	from	fe	-4. 4-	feet, and f	from		feet to		fc <del>c</del>
e tools v	vere used	from	fe	et to	feet, and	from		feet to		tee
				PRODU		•				
o Dead	ucina	7-9		, 19	•					
	uc		ing the first 24	4 hours was	41	barre	ls of liqui	id of which	100	% w
WELL	: The p	roduction d	uring the mat a	vas emulsion;	<b></b>	water:	and		% was sedim	nent. A.P
	was o	il;	% w	vas emuision;		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Gravi	ty						•		h l a
WELI	: The p	production d	luring the first 2	4 hours was	М.	C.F. plus			•	Darreis
	liquid	Hydrocarb	on. Shut in Pres	surclbs	<b>5.</b>					
			_ · · · ·					<del>-</del>		
gun oi	THIC SILL		OW PODMAT	ION TOPS (IN CO	NFORMANCI	E WITH	GEOGR	APHICAL SE	CTION OF	STATE)
			Southeastern N	ew Mexico				MOLMIMORY	BLH MOM THE	AICO
Anhv	142	9	-1	T. Devonian				Ojo Alamo		
32 II								Kirtland-Fruit		
Salt	***	<b>**********</b>		1. 1120,100	······································		_	Pictured Cliffs		
Yates				•	,			Menefee		
7 Rive	370	•					Т.	Point Lookout		
. •				T. Gr. Wash	******		Т.	Mancos		
				T. Granite				Dakota Morrison		
								Penn		
				т						
Tubb	<b>.</b>			т			т.	•••••		•••
41 -	,			T			-			
				T			т. т.			
Penn.				T			т. т.			
Penn.				T			T. T. T. T.			
Penn. Miss.		Thickness		T			т. т.	13		
Penn. Miss.				T	ION RECO	RD	Thickness	13		
Penn.	То	Thickness	F	T	ION RECO	RD	Thickness	13		
Penn. Miss.		Thickness in Feet	Surface Redbed	T	ION RECO	RD	Thickness	13		
Penn. Miss.	To 310 1894 2295	Thickness in Feet  310 1584 401	Surface Redbed Redbed	TFORMAT	ION RECO	RD	Thickness	13		
Penn. Miss	To 310 1894 2295 2625	Thickness in Feet  310 1584 401 330	Surface Redbed Redbed Anhy &	TFORMAT	ION RECO	RD	Thickness	13		
Penn. Miss From 0 10 94 95 25	To 310 1894 2295 2625 2886	Thickness in Feet  310 1584 401 330 261	Surface Redbed Redbed Anhy & Anhy	TFORMAT	ION RECO	RD	Thickness	13		
Penn. Miss From 0 10 94 95 25 86	To 310 1894 2295 2625	Thickness in Feet  310 1584 401 330	Surface Redbed Redbed Anhy &	T	ION RECO	RD	Thickness	13		
Penn. Miss  Trom  0 10 94 95 25	To 310 1894 2295 2625 2886 2980	Thickness in Feet  310 1584 401 330 261	Surface Redbed Rodbed Anhy & Anhy Anhy	T	ION RECO	RD	Thickness	13		
Penn. Miss  From  0 10 94 95 25	To 310 1894 2295 2625 2886 2980	Thickness in Feet  310 1584 401 330 261 94	Surface Redbed Redbed Anhy & Anhy Anhy	T	ION RECO	RD	Thickness	13		
Penn. Miss  From  0 10 94 95 25	To 310 1894 2295 2625 2886 2980	Thickness in Feet  310 1584 401 330 261 94	Surface Redbed Redbed Anhy & Anhy Anhy	T	ION RECO	RD	Thickness	13		
Penn. Miss  Trom  0 10 94 95 25	To 310 1894 2295 2625 2886 2980	Thickness in Feet  310 1584 401 330 261 94	Surface Redbed Redbed Anhy & Anhy Anhy	T	ION RECO	RD	Thickness	13		
Penn. Miss From 0 10 94 95 25 86	To 310 1894 2295 2625 2886 2980	Thickness in Feet  310 1584 401 330 261 94	Surface Redbed Redbed Anhy & Anhy Anhy	T	ION RECO	RD	Thickness	13		
Penn. Miss  Trom  0 10 94 95 25	To 310 1894 2295 2625 2886 2980	Thickness in Feet  310 1584 401 330 261 94	Surface Redbed Redbed Anhy & Anhy Anhy	T	ION RECO	RD	Thickness	13		
Penn. Miss From 0 10 94 95 25	To 310 1894 2295 2625 2886 2980	Thickness in Feet  310 1584 401 330 261 94	Surface Redbed Redbed Anhy & Anhy Anhy	T	ION RECO	RD	Thickness	13		
Penn. Miss From	To 310 1894 2295 2625 2886 2980	Thickness in Feet  310 1584 401 330 261 94	Surface Redbed Redbed Anhy & Anhy Anhy	T	ION RECO	RD	Thickness	13		
Penn. Miss From 0 10 94 95 25	To 310 1894 2295 2625 2886 2980	Thickness in Feet  310 1584 401 330 261 94	Surface Redbed Redbed Anhy & Anhy Anhy	T	ION RECO	RD	Thickness	13		
Penn. Miss From 0 10 94 95 25	To 310 1894 2295 2625 2886 2980	Thickness in Feet  310 1584 401 330 261 94	Surface Redbed Redbed Anhy & Anhy Anhy	T	ION RECO	RD	Thickness	13		
Penn. Miss  From  0 10 94 95 25	To 310 1894 2295 2625 2886 2980	Thickness in Feet  310 1584 401 330 261 94	Surface Redbed Redbed Anhy & Anhy Anhy	T	ION RECO	RD	Thickness	13		

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 fa
as can be determined from available records.	July 11, 1958 (Date)
Joseph I. O'Neill, Jr.	Address. 410 West Ohie, Midland, Texas
Company or Operator. Joseph I. O'Neill, Jr.  Name. Roy L. Blanton	Position or Title