

## 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. If State Land submit 6 Copies

K€	ent Elli	Company or Op	erator)				••••••••••	Leeson	
ll No		, in N. A.	¼ of	1/4	, of Sec2.	7	т2.	5N, R.	.3.₩, NMP
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				IMPOR?	TANT WATER	SANDS			
clude data	on rate of w	ater inflow an	d elevation	to which w	vater rose in hole	<b>:.</b>			
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SIZE	WEIGH PER FO	IT NEV	V OR		CASING RECO			PERFORATIONS	PURPOSE
SIZE		IT NEV	ED	AMOUNT	KIND OF SHOE	RD CUT A			PURPOSE
<u>-</u>		IT NEV	i 10	AMOUNT	CASING RECO	RD CUT A			PURPOSE
SIZE		nev New New	v 10 v 38	AMOUNT	RIND OF SHOE	RD CUT A			PURPOSE
SIZE	36,, 14,#	or New	v 10 v 38	AMOUNT 5	RIND OF SHOE	RD CUT A			PURPOSE
SIZE	36,, 14,#	or New	v 10 v 38 v 38	AMOUNT  5  60 20	RIND OF SHOE	CUT AI PULLED I	ROM		PURPOSE
5/8 13/8	36,, 14,#	or New	v 10 v 38 v 38	AMOUNT  5  60  20  UDDING	RIND OF SHOE Baker Baker	CUT AI PULLED I	DRD		PURPOSE  AMOUNT OF MUD USED
SIZE  5/8  ½ 3/8  SIZE OF HOLE	36;; 14;; 4.70;	New New Where	MO SA OF CEL	AMOUNT  5  60  20  UDDING	RING RECOLUMN RECOLUM	CUT AI PULLED I	DRD	PERFORATIONS	AMOUNT OF
SIZE  5/8  ½ 3/8  SIZE OF HOLE	36;; 14;; 4.70;	New New New Where	V 10 V 38 V 38	AMOUNT  5  60  20  UDDING A  ACKS MENT	RING RECOLUTION RING OF SHOE  Baker Baker AND CEMENT	CUT AI PULLED I	DRD	PERFORATIONS	AMOUNT OF
SIZE  5/8  ½ 3/8  SIZE OF HOLE	36;; 14;; 4.70;	New New WHERE	MO SA OF CEL	AMOUNT  5  60  20  UDDING A  ACKS MENT	Baker Baker AND CEMENT METHOD USED	CUT AI PULLED I	DRD	PERFORATIONS	AMOUNT OF
SIZE  5/8  ½ 3/8  SIZE OF HOLE	36;; 14;; 4.70;	New New WHERE	MT 100 150	AMOUNT  5  60  20  UDDING A  ACRS HENT	Baker Baker AND CEMENT METHOD USED	CUT AI PULLED I	DRD BRD	PERFORATIONS	AMOUNT OF
SIZE  5/8  ½ 3/8  SIZE OF HOLE	36;; 14;; 4.70;	New New WHERE	MT 100 150	AMOUNT  5  60  20  UDDING A  ACRS HENT	Baker Baker AND CEMENT METHOD USED	CUT AI PULLED I	DRD BRD	PERFORATIONS	AMOUNT OF
SIZE  5/8  2  3/8  SIZE OF HOLE	36;; 14;; 4.70;	New	MO SA OF CEN	AMOUNT  5 60 20  UDDING A  ACRS HENT  F	Baker Baker AND CEMENT METHOD USED	CUT AI PULLED I	DRD DRD	PERFORATIONS  TUD  AVITY  ON	AMOUNT OF
SIZE 5/8 1/2 3/8 SIZE OF HOLE 111 7/8	36;; 14;; 14;; 4,70; size of casing 8 5/8	WHERE SET	MI NO. 84 OF CEL	AMOUNT  5 60 20  UDDING A  MCKS MENT  I	RIND OF SHOE  Baker  Baker  AND CEMENT  METHOD USED  Calliburt  Calliburt	CUT AI PULLED I	DRD  ORD  ORL	FERFORATIONS  FUD AVITY  ON cated or shot.)	AMOUNT OF
SIZE 5/8 1/2 3/8 SIZE OF HOLE 111 7/8	36;; 14;; 14;; 4,70; size of casing 8 5/8	WHERE SET	MI NO. 84 OF CEL	AMOUNT  5 60 20  UDDING A  MCKS MENT  I	RIND OF SHOE  Baker  Baker  Baker  AND CEMENT  METHOD USED  Calliburt  Calliburt  RODUCTION A  of Qu. or Gal	CUT AI PULLED I	DRD  ORD  ORL	FERFORATIONS  FUD AVITY  ON cated or shot.)	AMOUNT OF
SIZE 5/8 ½ 3/8 SIZE OF HOLE 111 7/8	36;; 14;; 14;; 4,70; size of casing 8 5/8	WHERE SET	MI NO. 84 OF CEL	AMOUNT  5 60 20  UDDING A  MCKS MENT  I	RIND OF SHOE  Baker  Baker  Baker  AND CEMENT  METHOD USED  Calliburt  Calliburt  RODUCTION A  of Qu. or Gal	CUT AI PULLED I	DRD  ORD  ORL	FERFORATIONS  FUD AVITY  ON cated or shot.)	AMOUNT OF
SIZE 5/8 1/2 3/8 SIZE OF HOLE 111 7/8	36;; 14;; 14;; 4,70; size of casing 8 5/8	WHERE SET	MI NO. 84 OF CEL	AMOUNT  5 60 20  UDDING A  MCKS MENT  I	RIND OF SHOE  Baker  Baker  Baker  AND CEMENT  METHOD USED  Calliburt  Calliburt  RODUCTION A  of Qu. or Gal	CUT AI PULLED I	DRD  ORD  ORL	FERFORATIONS  FUD AVITY  ON cated or shot.)	AMOUNT OF

## RECORD 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

Rotary tools were used from			feet t	o <del></del>	••••••	feet, a	nd from		feet to	feet.		
Cable tools were used from			icct t	0		feet, a	nd from		feet to	feet.		
					PRO	DUC	TION					
Put to	Produci	ng	<u> </u>		, 19							
OIL W	/ELL:	~		i						quid of which		
		was oil;	%	was c	mulsion;		·····	% wates	r; and	% was se	diment. A.P.I.	
		Gravity			***************************************							
GAS W	ELL:	The producti	on during the first	4 ho	urs was			M.C.F ni	lue		h	
			carbon. Shut in Pre	l			•				Darreis of	
Length	of Tim	e Shut in		ļ		•••••						
PL	EASE	INDICATE I	BELOW FORMAT	ION	TOPS (IN C	ONE	ORMAN	CR WIT	H GEOGI	RAPHICAL SECTION O	TR CIPLA MITTI	
			Southeastern N	1			·	U.2 1111	L GEOGI	Northwestern New 1		
T. An	hy		······	T.	Devonian	<b></b>			т.	Ojo Alamo		
T. Sal	t	· · · · · · · · · · · · · · · · · · ·	••••••••••••	T.	Silurian				т.	Kirtland-Fruitland	#. 	
B. Sal	t		***************************************	T.	Montoya	••••••			Т.	Farmington	*	
				T.	Simpson					Pictured Cliffs 250	•••••••••••••••••••••••••••••••••••••••	
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~				T.	Ellenburger					Point Lookout		
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			ATTACH SEP	ARA'	re sheet 1	F AI	DITIO	NAL SPA	CE IS N	EEDED		

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