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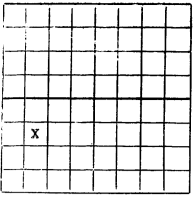
#### (Bortout 7/1/88) (Perm C-166)

# NEW MEXICO OIL CONSERVATION COMMISSION

## 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 Copie.



AREA 640 ACRES

√ell No≠	3-24	, in		1/4, of Sec24	Т	32-N R	€-W NMPN
		=	· ·		· ·	•	Count
							Wes <b>t</b>
						is on fee land	
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lo. 3, from.		to	) <u>.</u>	No. 6,	, from	to	
			IMPOI	BTANT WATER	SANDS	Section of the sectio	Est Establishment of the Control of
nclude data	on rate of w	ater inflow and	elevation to which	water rose in hole	<b>.</b> .		121
lo. 1, from.	• • • • • • • • • • • • • • • • • • • •	******	to	••••••		feet.	21963 CINN 151.
lo. 2, from.	•••••		to			feet.	21303 Mr.
io. 3, from.			to			feet.	4 CZ. 1
lo. 4, from.			to			feet	51.3
lo. 4, from.			to			feet.	1513
lo. 4, from.				CASING RECO	RD	feet.	51.3
SIZE	WEIGH PER PO	T NEW C	DE			PERFORATIONS	PURPOSE
size 8-5/8	weigh per fo	T NEW (OT USE)	DR AMOUNT 635	CASING RECOI	CUT AND PULLED FROM	PERFORATIONS	PURPOSE Surface
SIZE	WEIGH PER FO	T NEW (OT USE)	DR AMOUNT	CASING RECOI	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
size 8-5/8	weigh per fo	new Cot user	DR AMOUNT 635	CASING RECOI	CUT AND PULLED FROM	PERFORATIONS	PURPOSE Surface
size 3-5/8 4-1/2	WEIGH PER FO	new Cot user	635 5,902 5,405	EIND OF SHOE  Pexas Pat. Guide  None	CUT AND PULLED FROM	PERFORATIONS	PURPOSE Surface Long String
size 3-5/8 4-1/2 2-3/8	WEIGH PER FO	T NEW COT USEI	0R AMOUNT 635 5,902 5,405 MUDDING	CASING RECOI	CUT AND PULLED FROM	5769-5594 5530-5416	Surface Long String  Broduction Tol
size 3-5/8 4-1/2	WEIGH PER FO	new Cot user	635 5,902 5,405	EIND OF SHOE  Pexas Pat. Guide  None	CUT AND PULLED FROM	PERFORATIONS	PURPOSE Surface Long String
size 8-5/8 \$-1/2 2-3/8	WEIGH PER FO	New Cor User New New New New New New Ser 635	DE AMOUNT 635 5,902 5,405 MUDDING NO. SACKS	CASING RECOIDED TO SHORE  Pexas Pat. Guide  None  AND CEMENT  METHOD USED	CUT AND PULLED FROM	5769-5594 5530-5416	PURPOSE Surface Long String Reduction To
size 8-5/8 \$-1/2 2-3/8	WEIGH PER FO	T NEW COT USEI  NEW NEW NEW NEW NEW WHERE SET	DR AMOUNT 635 5,902 5,405 MUDDING NO. SACES OF CEMENT	CASING RECOI	CUT AND PULLED FROM	5769-5594 5530-5416	PURPOSE Surface Long String Reduction To
size 8-5/8 \$-1/2 2-3/8	WEIGH PER FO	New Cor User New New New New New New Ser 635	AMOUNT 635 5,902 5,405 MUDDING NO. SACKS OF CEMENT 350	CASING RECOIDED TO SHORE  Pexas Pat. Guide  None  AND CEMENT  METHOD USED	CUT AND PULLED FROM	5769-5594 5530-5416	PURPOSE Surface Long String Reduction To
size 8-5/8 \$-1/2 2-3/8	WEIGH PER FO	New Cor User New New New New New New Ser 635	DE AMOUNT 635 5,902 5,405 MUDDING NO. SACKS OF CEMENT 350 300	CASING RECOIDED TO SHORE  Pexas Pat. Guide  None  AND CEMENT  METHOD USED	CUT AND PULLED FROM  ING RECORD	FERFORATIONS  5769-5594  5530-5416	PURPOSE Surface Long String Reduction To
size 8-5/8 \$-1/2 2-3/8	WEIGH PER FO	New Or User New New New New New Ser 635 5,901	AMOUNT 635 5,902 5,405 MUDDING NO. SACKS OF CEMENT 350 300 RECORD OF 1	CASING RECOIDED TO SHORE  PEXAS Pat. Guide  None  AND CEMENT  METHOD USED  PRODUCTION A	CUT AND PULLED FROM  ING RECORD  AND AND STIMULA	PERFORATIONS  5769-5594  5530-5416  MUD PRAVITY	PURPOSE Surface Long String Reduction To
SIZE 8-5/8 4-1/2 2-3/8 SIZE OF HOLE 12-1/4 7-7/8	WEIGH PER FO  24.7/  10.5/  4.7/  SIZE OF CASING  8-5/8  4-1/2	New Cuser New New New New New Ser 635 5,501	AMOUNT 635 5,902 5,405  MUDDING NO. SACKS OF CEMENT 350 300  RECORD OF 1	CASING RECOIDED TO SHOE POWER Pat.  Guide  None  AND CEMENT  METHOD USED  PRODUCTION A  D. of Qu. or Gale	CUT AND PULLED FROM  ING RECORD  ING STIMULA	PERFORATIONS  5769-5594  5530-5416  MUD PRAVITY  FION  treated or shot.)	PURPOSE Surface Long String  Rroduction Tu
size 8-5/8 4-1/2 2-3/8 size of Hole 12-1/4 7-7/8	WEIGH PER FO  24#  10.5#  4.7#  SIZE OF CASING  8-5/8  4-1/2	NEW COT USEI NEW	MUDDING NO. SACES OF CEMENT  350 300  RECORD OF 1  the Process used, No.	CASING RECOIDED TO SHOE PART OF CASING RECOIDED TO SHOE PRODUCTION A C. of Qts. or Galagolia. Water 12	CUT AND PULLED FROM  ING RECORD  KI	PERFORATIONS  5769-5594  5530-5416  MUD RAVITY  FION  treated or shot.)  2/1000 @81. Dr	PURPOSE Surface Long String  Broduction Tul  AMOUNT OF MUD USED
SIZE 8-5/8 4-1/2 2-3/8 SIZE OF HOLE 12-1/4 7-7/8	WEIGH PER FO  24#  10.5#  4.7#  81ZE OF CASING  8-5/8  4-1/2	NEW COT USEI NEW	MUDDING NO. SACES OF CEMENT  350 300  RECORD OF 1  the Process used, No.	CASING RECOIDED TO SHOE PART OF CASING RECOIDED TO SHOE PRODUCTION A C. of Qts. or Galagolia. Water 12	CUT AND PULLED FROM  ING RECORD  KI	PERFORATIONS  5769-5594  5530-5416  MUD RAVITY  FION  treated or shot.)  2/1000 @81. Dr	PURPOSE Surface Long String  Rroduction Tu
size 8-5/8 4-1/2 2-3/8 size of Hole 12-1/4 7-7/8	WEIGH PER FO  24#  10.5#  4.7#  81ZE OF CASING  8-5/8  4-1/2	NEW COT USEI NEW	MUDDING NO. SACES OF CEMENT  350 300  RECORD OF 1  the Process used, No.	CASING RECOIDED TO SHOE PART OF CASING RECOIDED TO SHOE PRODUCTION A C. of Qts. or Galagolia. Water 12	CUT AND PULLED FROM  ING RECORD  KI	PERFORATIONS  5769-5594  5530-5416  MUD RAVITY  FION  treated or shot.)  2/1000 @81. Dr	PURPOSE Surface Long String  Broduction Tul  AMOUNT OF MUD USED

Depth Cleaned Out 5769

## 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 USEL

	ols were u	sed from	O feet to 5,900 For completing to	feet	and from	•	feet to	fee
					and mom.		leet to	tee
			in to await tests PRODU					
			n. 3, 1963					
IL WE	VELL: The production during the first 24 hours was			barrels of liquid of which				
	wa	s oil;	% was emulsion;		% wate	r; and	% was sediment.	A.P.
SAS WE			on during the first 24 hours was	<b>7</b> "?		_		
					.M.C.F. p	olus	barı	rels
			carbon. Shut in Pressure					
ength c	of Time SI	hut in	rom 1/3/63 to 3/28/63				•	
PLE	ASE INI	DICATE 1	BELOW FORMATION TOPS (IN CONT	FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF STAT	E):
		•	Southeastern New Mexico				Northwestern New Mexico	
			T. Devonian					
			T. Silurian				Kirtland-Fruitland 2495	
			T. Montoya T. Simpson				Farmington	
			T. McKee				Pictured Cliffs3035	
. Quee	n		T. Ellenburger				Robotodox Mesa Verde	
			T. Gr. Wash				Mancos	
			T. Granite				Dakota	···•
			T				Morrison	
Drinkard				T				
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. Miss			T					
Miss.								
l'irom			FORMATION					
<u> </u>	То	Thickness in Feet	Formation T.	N RECC	ORD	T.	_	
<u> </u>		Thickness in Feet	Formation  Gray massive sand beds and	N RECC	ORD	T.	_	
From	То	Thickness in Feet	FORMATION  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to	N RECC	ORD	T.	_	
<u> </u>	To 2075	Thickness in Feet	Formation  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to medium gray find tight	N RECC	ORD	T.	_	
From	To 2 <b>075</b> 24 <i>9</i> 5	Thickness in Feet 2075	FORMATION  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to medium gray find tight sand with gray shales/.	N RECC	ORD	T.	_	
From (5)	т。 2075 2495 3035	Thickness in Feet 2075 420	FORMATION  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to medium gray find tight sand with gray shales/.  [Kirtland) Gray shales and gray-white sands.	N RECC	ORD	T.	_	
From	To 2 <b>075</b> 24 <i>9</i> 5	Thickness in Feet 2075 420	FORMATION  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to medium gray find tight sand with gray shales/.  [Kirtland) Gray shales and gray-white sands. (Pictured Cliffs) Light	N RECC	ORD	T.	_	
From	т。 2075 2495 3035	Thickness in Feet 2075 420 540	FORMATION  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to medium gray find tight sand with gray shales/.  [Kirtland) Gray shales and gray-white sands.	N RECC	ORD	T.	_	
From	To 2075 2495 3035 3801 5410	Thickness in Feet 2075 420 540 45 2330	Formation  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to medium gray find tight sand with gray shales/. [Kirtland) Gray shales and gray-white sands. (Pictured Cliffs) Light gray fine, tight sand. (Lewis shale) with few thin gray shaly sands	N RECC	ORD	T.	_	
From	т。 2075 24 <i>9</i> 5 3035 3801	Thickness in Feet 2075 420 540 45 2330	Formation  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to medium gray find tight sand with gray shales/.  [Kirtland) Gray shales and gray-white sands.  (Pictured Cliffs) Light gray fine, tight sand.  (Levis shale) with few thin gray shaly sands  (Mesa Verde) White to gray	N RECC	ORD	T.	_	
From	To 2075 2495 3035 3801 5410	Thickness in Feet 2075 420 540 45 2330	Formation  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to medium gray find tight sand with gray shales/. [Kirtland) Gray shales and gray-white sands. (Pictured Cliffs) Light gray fine, tight sand. (Lewis shale) with few thin gray shaly sands	N RECC	ORD	T.	_	
From	To 2075 2495 3035 3801 5410	Thickness in Feet 2075 420 540 45 2330	Formation  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to medium gray find tight sand with gray shales/.  [Kirtland) Gray shales and gray-white sands.  (Pictured Cliffs) Light gray fine, tight sand.  (Lewis shale) with few thin gray shaly sands  (Mesa Verde) White to gray fine to medium sand with	N RECC	ORD	T.	_	
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From	To 2075 2495 3035 3801 5410	Thickness in Feet 2075 420 540 45 2330	Formation  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to medium gray find tight sand with gray shales/.  [Kirtland) Gray shales and gray-white sands.  (Pictured Cliffs) Light gray fine, tight sand.  (Lewis shale) with few thin gray shaly sands  (Mesa Verde) White to gray fine to medium sand with	N RECC	ORD	T.	_	
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From	To 2075 2495 3035 3801 5410	Thickness in Feet 2075 420 540 45 2330	Formation  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to medium gray find tight sand with gray shales/.  [Kirtland) Gray shales and gray-white sands.  (Pictured Cliffs) Light gray fine, tight sand.  (Lewis shale) with few thin gray shaly sands  (Mesa Verde) White to gray fine to medium sand with	N RECC	ORD	T.	_	
From	To 2075 2495 3035 3801 5410	Thickness in Feet 2075 420 540 45 2330	Formation  Formation  Gray massive sand beds and gray shale (Animas) - Light gray to medium gray find tight sand with gray shales/.  [Kirtland) Gray shales and gray-white sands.  (Pictured Cliffs) Light gray fine, tight sand.  (Lewis shale) with few thin gray shaly sands  (Mesa Verde) White to gray fine to medium sand with	N RECC	ORD	T.	_	

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.	and the work don't do it.
	<b>April 19, 1</b> 563
Company or Operator La Phata C thering System, Inc.	Address Box 728, Farmington, New Mexico
	Polition at Title C. Beeson Heal, agent in Fermington
	TOTAL STATE OF THE PROPERTY OF