	OIL CONSERVATION COMMISSION	Checked by
C-101	Notice of Intention to Drill	
	Mapped	
C-102	Miscellaneous notices and reports	5,17
and	10% To Abandon 103-Abandonment.	
C-103	103-Abandoument.	//(
ı		
1		
ļ	i	
	a : 188	
	Operators monthly reports	

30-015-01200

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	C P V					
Form SC 198 N.	NEW MEXICO STAT	E LAND OFFICE				
	SANTA FE, NE	W MEXICO				
	DEPARTMENT OF THE					
	WELL R	ECORD				
	Mail to State Geologist, Santa Fe, New Mexico, not more than ten days after completion of well. Indicate questionable data by fol-					
LOCATE WELL CORRECTLY Herenfuse Drill	ting Co. &Address W. T.	Terroner Bldr., Fort Jorth. Jer				
Company Bogth nd Oil ic	onfuss Drla. Co. Address	bove.				
Send correspondence to		of Sec. 13, T. 10S.				
97 E	oil Field	Eventy.				
If State land the oil and gas	lease is No. 520 Assignment No					
If patented land the owner is		, Address				
- ***** `	ive status	mpleted				
Drilling commenced	Jonnour toole.	, Address				
Elevation above sea level at to	op of casingfeet	t.				
The information given is to be	e kept confidential until					
	OIL SANDS OR ZONE	S				

No. 1, from 2000 to 2013 No. 4, from to No. 3, from______ to______ to______ - ---

IMPORTANT V	WATER	SANDS
-------------	-------	-------

No	1	from	to	No.	3,	from	to
140.	т,	11011111111		No	1	from	to
No.	2,	from	to	NO.	ч,	110111	

CASING RECORD

				CUT & PULLED	PERFOR	PURPOSE			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	FROM	FROM	то	- FURPOSE
1.017	4.0#			215' 11"	Plain.				_
(手)	24#			556 7					
6 <u>-5/91</u>	204		. 1	<u>19</u>					
		-	-	-					
	_		-						
						1	<u> </u>		

MUDDING AND CEMENTING RECORD

SIZE	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
·					
		ຼຼິວນອ			

PLUGS AND ADAPTERS

Heaving	plug—Mat	erial	Length	Depth	Set
Adapters-	-Material		Size		

SHOOTING RECORD

SIZE SHELL USED		EXPLOSIVE USED	QUANTITY	DATE	DEPTH SHOT	DEPTH CLEANED OUT
SIZE	SHELL USED			-12 = 121	1994-2015	2126
52 1	torpedo	<u>elverin</u>	<u>100 923</u>	<u>071078</u>	- T1224-0010	
		· · · · · · · · · · · · · · · · · · ·		 		

TOOLS USED

	4	used	i fromfeet	to		and	fromfeet	tofeet
Rotary	tools were	; 4800			909.1 feet	and	fromfeet	tofeet
Cable (tools were	used	fromfeet	to		anu		

PRODUCTION

Put to producing
The production of the first 24 hours was 100barr.ls of fluid of which 100 % was oil;%
The production of the first 24 hours was and a second se
emulsion;% water; and% sediment. Gravity, Be
If gas well, cu. ft. per 24 hours

Rock pressure, lbs. per sq. in.

EMPLOYES

J. J. Corris	, Driller	 Driller
<u></u>		Driller

FORMATION RECORD ON OTHER SIDE

I haraby swear	FORMATION RECORD or affirm that the information given herew	with is a complete and correct record of the well and all work
The section of the sector of	can be determined from available records.	
Subscribed and	sworn to before me this <u>26</u>	Name <u>Batland 011 30</u> Position <u>Simula</u> . F. Louillon
day of	Fred Jole	Representing <u>Firt</u> <u>ormor</u> Company or Operator.
GEAL	Notary Public.	Company of Operators
My commission ex	pires <u>for 5, 1007</u>	

FORMATION RECORD

FROM	T O	THICKNESS IN FEET	FORMATION
ŷ	100		
100	145		Lise.
145			" arear
1140 115	215		Rod rose.
	5.iU		Line
300	.7 <u>20</u>		Red rock, little water
تربت	395		Li o.
755	380		
150 C 200	715		Red meat.
717	465		Line /
4.05	4°-)		
150	4.60		Rod rosk.
430	515		Line.
515	570		This li a.
530			Red roet.
570	570		Thite line.
	575		Red rook.
875 1	600		Line.
0°0	605		Red rost.
605	635		Line.
675	64 0		Red voet.
$CC \cap$	670		
270	68.)		Lide.
680	77.5		Red rook.
775			Line.
610	610 600		Line, bin'.
F. 0	690		Lime.
	895		Red rock.
895	1030		Lime.
1030	1040		Red rock.
1040	1100		Lime
1100	1115		
1115	1195		Lime & red rock.
1195	1210		Line.
1210	1240	1.4444	Red rock & shells.
1240	1250		Lime.
1250	1325		Red rock & shells.
1325			Lime.
1330	1330		Red rock.
	1350		Sandy lime.
1350	1.370	·	White lime.
1770	1380		Red rock.
380	1415		Red rock & lime shells.
415	1510		Hard lime.
1510	1525		
525	1555		Red rock, sondy.
.555	1570		Lime.
570	1600		Lime.
600	1963		Sendy lime-show of bil.
963]	iand gray lime.
979	1979	S	Shelly lime.
	1982]	lime, hard, Oil showing.
982	2000	V	Mite lime.
000	2122 2012	0	Dil sand.
012	2026]	V	Thito lime. Total depth.
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