## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

151<u>00</u> 0: 0 11:51

## 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.

	wi	ni te-Gero	r Oil Corp.			State	
_		(Company or Operat	tor)			(20020)	
							31E , NMPM.
Dı	rickey-	lueen	'AT 4-3-	Pool,	Gnav.e	£ £	County.
of Section	26	If Sta	ite Land the Oil and	Gas Lease No.	IS	2-	25 , 19 55
Address		AI'	DF 1	.#IEX.LCO	The inf	ormation given is to	be kept confidential until
		t Top of Tubing		**************************************	I IIC III	ormation given is to	be kept confidencial union
		•		SANDS OR Z			
-							
No. 3, from		to.		No. b	, irom	10	
				TANT WATER			
			elevation to which w				
•		-					
			to				
No. 4, from.		***************************************	to			feet	······································
				ASING RECO	RD		
SIZE	WEIGI PER FO		R	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
	PER FO		R	KIND OF	CUT AND	PERFORATIONS	PURPOSE Water shut of
8 5/8"	PER FO	New New	AMOUNT 2631	KIND OF	CUT AND	PERFORATIONS	Water shut of
	PER FO	OOT USED	AMOUNT	KIND OF	CUT AND	PERFORATIONS	
8 5/8"	PER FO	New New	2631 3036	KIND OF	CUT AND PULLED FROM	PERFORATIONS	Water shut of
8 5/8" 51 " size of	PER FO	New New	2631 3036	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS  MUD PRAVITY	Water shut of
8 5/8" 5½"	SIZE OF CASING	New New WHERE SET	AMOUNT  263  3036  MUDDING A  NO. SACKS OF CEMENT	KIND OF SHOE	CUT AND PULLED FROM	MUD	Water shut of Oil String
8 5/8" 51 " size of	PER FO	New New WHERE	AMOUNT  263  3036  MUDDING A	KIND OF SHOE	CUT AND PULLED FROM	MUD	Water shut of Oil String
8 5/8" 51 " size of	SIZE OF CASING	New New WHERE SET	AMOUNT  263  3036  MUDDING A  NO. SACKS OF CEMENT	KIND OF SHOE	CUT AND PULLED FROM	MUD	Water shut of Oil String
8 5/8" 51 " size of	SIZE OF CASING	New New New 263	AMOUNT  2631  3036  MUDDING A  NO. SACKS OF CEMENT  100	KIND OF SHOE	CUT AND PULLED FROM	MUD	Water shut of Oil String
8 5/8" 51 " size of	SIZE OF CASING	New New WHERE SET 263 3036	AMOUNT  263  3036  MUDDING A  NO. SACKS OF CEMENT  100  100	AND CEMENT  METHOD USED	CUT AND PULLED FROM  ING RECORD	MUD GRAVITY	Water shut of Oil String
8 5/8" 51 " size of	SIZE OF CASING	New New WHERE SET 263 3036	AMOUNT  263  3036  MUDDING A  NO. SACKS OF CEMENT  100  100  RECORD OF P	AND CEMENT  METHOD USED	CUT AND PULLED FROM  ING RECORD	MUD GRAVITY	Water shut of Oil String
8 5/8" 51 " size of	SIZE OF CASING  8 5/8 11	New New New  New  (Record the	AMOUNT  263!  3036  MUDDING A  NO. SACKS OF CEMENT  100  100  RECORD OF P	AND CEMENT  METHOD USED  RODUCTION  of Qts. or Ga	CUT AND PULLED FROM  ING RECORD  AND STIMULA  Is. used, interval	MUD GRAVITY	Water shut of Oil String  AMOUNT OF MUD USED
8 5/8" 51 " size of	SIZE OF CASING  8 5/8 11	New New New  New  (Record the	AMOUNT  263  3036  MUDDING A  NO. SACKS OF CEMENT  100  100  RECORD OF P	AND CEMENT  METHOD USED  RODUCTION  of Qts. or Ga	CUT AND PULLED FROM  ING RECORD  AND STIMULA  Is. used, interval	MUD GRAVITY  TION  treated or shot.)	Water shut of Oil String  AMOUNT OF MUD USED
8 5/8" 51 " size of	SIZE OF CASING  8 5/8 11	New New New  New  (Record the	AMOUNT  263!  3036  MUDDING A  NO. SACKS OF CEMENT  100  100  RECORD OF P	AND CEMENT  METHOD USED  RODUCTION  of Qts. or Ga	CUT AND PULLED FROM  ING RECORD  AND STIMULA  Is. used, interval	MUD GRAVITY  TION  treated or shot.)	Water shut of Oil String  AMOUNT OF MUD USED
8 5/8"  51 "  SIZE OF HOLE	SIZE OF CASING 8 5/8"	New New New New  WHERE SET  263  3036  (Record the aral, ope)	AMOUNT  263  3036  MUDDING A  NO. SACKS OF CEMENT  100  100  RECORD OF P  ne Process used, No.  n hole from	AND CEMENT METHOD USED  RODUCTION of Qts. or Ga	CUT AND PULLED FROM  ING RECORD  AND STIMULA  Is. used, interval	MUD PRAVITY  TION  treated or shot.)	Water shut of Oil String  AMOUNT OF MUD USED
8 5/8"  Size of Hole	SIZE OF CASING 8 5/8"	New New New New  WHERE SET  263  3036  (Record the aral, ope)	AMOUNT  263  3036  MUDDING A  NO. SACKS OF CEMENT  100  100  RECORD OF P  ne Process used, No.  n hole from	AND CEMENT METHOD USED  RODUCTION of Qts. or Ga	CUT AND PULLED FROM  ING RECORD  AND STIMULA  Is. used, interval	MUD GRAVITY  TION  treated or shot.)	Water shut of Oil String  AMOUNT OF MUD USED

## TOTAL OF BRIDLESCEN AND SPECIAL TO

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

## TOOLS USED

	ois were us	ed from	Jens to	ככטו	feet, an	d from	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet to
				PRODUC	MOLEO			
Put to Pr	roducing		2-25	19 <b>55</b>				
OIL WE	ELL: Th	e productio	n during the Brst 24 hours w	<sub>25</sub> . 47	-25	bar	rels of liq	uid of which
								% was sediment. A
			3.7			,0	, 41.4	was scoment. A
~ . <b>~ .</b>					, -			
GAS WE					Ł	I.C.F. pl	us	barre
	liqu	iid Hydroca	rbon, Shut in Pressure	ibs.				
Length o	of Time Sl	hut in	•••••					
PLE	EASE INI	DICATE B	ELOW FORMATION TOP	s (IN CONF	FORMANC	E WITE	I GEOGE	BAPHICAL SECTION OF STATE
		<b>-</b> 1	Southeastern New Mexic					Northwestern New Mexico
	y	•	7.0	onian				Ojo Alamo
		-	20	rian ntoya				Kirtland-Fruitland
			0~	pson				Farmington
			•	Kee				Menefee
			<b>1</b> Ω	nburger				Point Lookout
T. Gray	Γ. Grayburg			Wash		•••••	T.	Mancos
				nite	····	<b></b>	T.	Dakota
								Morrison
								Penn
T. Penn	n	•••••						
T. Miss	3	·	т			·····	Т.	•
				ORMATION	N RECO	RD		
	То	Thickness	Formation		From	То	Thicknes in Feet	
From	10	in Feet						
	_	in Feet					111 2 001	
 0 125	125 155	125 30	Caliche				m reet	
0 125 155	125 155 1450	125 30 1295	Caliche Water Sand Red Shale					
0 125 155 450	125 155 1450 1510	125 30 1295 60	Caliche Water Sand Red Shale Anhy					
0 125 155 450 510 130	125 155 1450 1510 2130 2285	125 30 1295 60 620 155	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh.					
0 125 155 450 510 130 285	125 155 1450 1510 2130 2285 2400	125 30 1295 60 620 155 115	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd.					
0 125 155 450 510 130 285 400	125 155 1450 1510 2130 2285 2400 3038	125 30 1295 60 620 155 115 638	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd. Red Sh., Salt	& some	Red Sd			
0 125 155 450 510 130 285 400	125 155 1450 1510 2130 2285 2400	125 30 1295 60 620 155 115	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd.	& some St. (Q	Red So			
0 125 155 450 510 130 285 400	125 155 1450 1510 2130 2285 2400 3038 3050	125 30 1295 60 620 155 115 638	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd. Red Sh., Salt Grey Sd. W/oil	& some St. (Q	Red So ueen)			
0 125 155 450 510 130 285 400	125 155 1450 1510 2130 2285 2400 3038 3050	125 30 1295 60 620 155 115 638	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd. Red Sh., Salt Grey Sd. W/oil	& some St. (ပွ	Red So ueen)			
0 125 155 450 510 130 285 400	125 155 1450 1510 2130 2285 2400 3038 3050	125 30 1295 60 620 155 115 638	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd. Red Sh., Salt Grey Sd. W/oil	& some St. (Q	Red Soucen)			
0 125 155 450 510 130 285 400	125 155 1450 1510 2130 2285 2400 3038 3050	125 30 1295 60 620 155 115 638	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd. Red Sh., Salt Grey Sd. W/oil	& some St. (Q	Red So ueen)			
0 125 155 450 510 130 285 400	125 155 1450 1510 2130 2285 2400 3038 3050	125 30 1295 60 620 155 115 638	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd. Red Sh., Salt Grey Sd. W/oil	& some St. (ပွ	Red Soucen)			
0 125 155 450 510 130 285 400	125 155 1450 1510 2130 2285 2400 3038 3050	125 30 1295 60 620 155 115 638	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd. Red Sh., Salt Grey Sd. W/oil	& some St. (Q	Red So ueen)	•		
0 125 155 450 510 130 285 400	125 155 1450 1510 2130 2285 2400 3038 3050	125 30 1295 60 620 155 115 638	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd. Red Sh., Salt Grey Sd. W/oil	& some St. (Q	Red So			
0 125 155 450 510 130 285 400	125 155 1450 1510 2130 2285 2400 3038 3050	125 30 1295 60 620 155 115 638	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd. Red Sh., Salt Grey Sd. W/oil	& some St. (Q	Red So ueen)			
0 125 155 450 510 130 285 400	125 155 1450 1510 2130 2285 2400 3038 3050	125 30 1295 60 620 155 115 638	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd. Red Sh., Salt Grey Sd. W/oil	& some St. (Q	Red So	•		
0 125 155 450 510 130 285 400	125 155 1450 1510 2130 2285 2400 3038 3050	125 30 1295 60 620 155 115 638	Caliche Water Sand Red Shale Anhy Salt Anhy & Red Sh. Yates, Red Sd. Red Sh., Salt Grey Sd. W/oil	& some St. (G	Red So ueen)			

I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct record of the well and all work done on it so far
Company or Operator. White-Geror Oil Corp.	Address
	C. D. SANDS 303 Green Acres Hobbs, New Mexico