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 OUINTUPLICATE.

	AREA 640 AC TE WELL CO	RRECTL						
W.b	ite-Ger	Or O	il Corr	Q 			State (Lesse)	
Vell No	8	, in	NW 1/4	of NW 14,	of Sec26	<u>.</u> , т	13S , R	31E , NMPM
	Drick	e y- Q	ueen	***************************************	Pool,	Chaves	***************************************	County
Vell is6								West line
f Section								
								·11 , 19 55
								•••••
		_			25	The infe	ormation given is to	be kept confidential unti
•••••		ξΩ	·····•	19				
					SANDS OR Z			
-	_							·····
lo. 3, from.	· · · · · · · · · · · · · · · · · · ·		to		No. 6	, from	to	
				IMPORT	ANT WATER	SANDS		
				ation to which wa				
-								
•								
lo. 4, from.		- 		to			feet	
				C	ASING RECO	RD		
SIZE	WEIG PER F		NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
5/8"	3" New 2		260				Water shut o	
13 II			New	3034				Oil String
2				7024				
				MUDDING A	ND CEMENT	ING RECORD		
SIZE OF	SIZE OF WHERE			NO. SACKS	METHOD		MUD	AMOUNT OF
HOLE	CASING			OF CEMENT	USED	G	RAVITY	MUD USED
	8 5/8 5:	<u>26</u> 303		100 100				
			l				1	
				RECORD OF PR				
	7 П			rocess used, No.				and
	ופידו חתי	C. OI		e irom 30)4-JUJI	MT 011 1500	lbs. Sand	aliu
		. 7	~47					
),00 0 g	al. (oil					
		al. (oil					

COND OF THE JACKEM AND SPECIAL FR' 4

If drill-stem or other special less or weakhour surveys were made, submit report on separate sheet and attach bereto

Tem Jused

	ls were us	ed from	.30.34	3051	leet, an	d from		feet to feet.
				PROSI	CTION			
ut to Pr	oducing		3 -1 1	, 195 5 .				
OIL WE	LL: Th	e production	during the Erst 24	hours was 2	50. 3	barı	rels of liqu	aid of which
				·				% was sediment. A.P.I
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 41141	70 Was Beening 11 11 11
		•						
SAS WE	LL: Th	e production	during the first 24	hours was	PMN	I.C.F. ph	ù\$	barrels o
	liq	uid Hydrocar	bon. Shut in Pressu	ica ibs				
Length o	f Time S	hut in	***************************************					
PLE.	ASE INI	DICATE BE	LOW FORMATIO	N TOPS (IN CO	FORMAN	E WITH	I GEOGR	APHICAL SECTION OF STATE):
			Southeastern New					Northwestern New Mexico
		1 -		T. Devonian				Ojo Alamo
		-	L	T. Montova				Kirtland-Fruitland
				T. Simpson				Farmington
7. Yates				T. McKee				Menefee
				T. Ellenburger				Point Lookout
			••••••••	T. Gr. Wash			Т.	Mancos
				T. Granite		••••	т.	Dakota
				T				Morrison
				T				Penn
			••••••	T				
			***************************************	T				
Γ. Miss.				T		••••	T.	
				FORMATIO	ON RECO	RD		
From	То	Thickness in Feet	Forn	nation	From	То	Thickness in Feet	Formation
0	125	in Feet	Caliche		From	То	Thickness in Feet	Formation
0 1 25	125	in Feet	Caliche Kater San	ıd	From	То	Thickness in Feet	Formation
0 125 155 4 5 0	125 155 1450 1510	125 30 1295 60	Caliche Kater San Red Shale Anhy	ıd	From	То	Thickness in Feet	Formation
0 125 155 4 5 0	125 155 1450 1510 2130	125 30 1295 60 620	Caliche Kater San Rød Shale Anhy Salt	ıd :	From	То	Thickness in Feet	Formation
0 125 155 4 5 0 5 1 0	125 155 1450 1510 2130 2285	125 30 1295 60 620	Caliche Kater San Red Shale Anhy Salt Anhy. & F	id : ted Sh.	From	То	Thickness in Feet	Formation
0 125 155 450 510 2130 2285	125 155 1450 1510 2130 2285 2400 3034	125 30 1295 60 620 155 115 634	Caliche Kater San Red Shale Anhy Salt Anhy. & P Red Sd. (Red Sh.,	id led Sh. Yatos) cals, Anby	& some	Red	in Feet	Formation
0 125 155 450 510 2130 2285	125 155 1450 1510 2130 2285 2400 3034 3046	125 30 1295 60 620 155 115 634	Caliche Kater San Red Shale Anhy Salt Anhy. & H Red Sd. (Red Sh., Grey Sd.	id : ted Sh.	& some	Red	in Feet	Formation
0 125 155 450 510 285 285	125 155 1450 1510 2130 2285 2400 3034	125 30 1295 60 620 155 115 634	Caliche Kater San Red Shale Anhy Salt Anhy. & P Red Sd. (Red Sh.,	id led Sh. Yatos) cals, Anby	& some	Red	in Feet	Formation
0 125 155 450 130 285 285	125 155 1450 1510 2130 2285 2400 3034 3046	125 30 1295 60 620 155 115 634	Caliche Kater San Red Shale Anhy Salt Anhy. & H Red Sd. (Red Sh., Grey Sd.	id led Sh. Yatos) cals, Anby	& some	Red	in Feet	Formation
0 125 155 450 130 285 285	125 155 1450 1510 2130 2285 2400 3034 3046	125 30 1295 60 620 155 115 634	Caliche Kater San Red Shale Anhy Salt Anhy. & H Red Sd. (Red Sh., Grey Sd.	id led Sh. Yatos) cals, Anby	& some	Red	in Feet	Formation
0 125 155 450 510 285 285	125 155 1450 1510 2130 2285 2400 3034 3046	125 30 1295 60 620 155 115 634	Caliche Kater San Red Shale Anhy Salt Anhy. & H Red Sd. (Red Sh., Grey Sd.	id led Sh. Yatos) cals, Anby	& some	Red	in Feet	Formation
0 125 155 450 510 285 285	125 155 1450 1510 2130 2285 2400 3034 3046	125 30 1295 60 620 155 115 634	Caliche Kater San Red Shale Anhy Salt Anhy. & H Red Sd. (Red Sh., Grey Sd.	id led Sh. Yatos) cals, Anby	& some	Red	in Feet	Formation
0 125 155 450 510 2130 285	125 155 1450 1510 2130 2285 2400 3034 3046	125 30 1295 60 620 155 115 634	Caliche Kater San Red Shale Anhy Salt Anhy. & H Red Sd. (Red Sh., Grey Sd.	id led Sh. Yatos) cals, Anby	& some	Red	in Feet	Formation
0 125 155 450 510 2130 285	125 155 1450 1510 2130 2285 2400 3034 3046	125 30 1295 60 620 155 115 634	Caliche Kater San Red Shale Anhy Salt Anhy. & H Red Sd. (Red Sh., Grey Sd.	id led Sh. Yatos) cals, Anby	& some	Red	in Feet	Formation
0 125 155 450 510 2130 285	125 155 1450 1510 2130 2285 2400 3034 3046	125 30 1295 60 620 155 115 634	Caliche Kater San Red Shale Anhy Salt Anhy. & H Red Sd. (Red Sh., Grey Sd.	id led Sh. Yatos) cals, Anby	& some	Red	in Feet	Formation
0 125 155 450 510 2130 2285	125 155 1450 1510 2130 2285 2400 3034 3046	125 30 1295 60 620 155 115 634	Caliche Kater San Red Shale Anhy Salt Anhy. & H Red Sd. (Red Sh., Grey Sd.	id led Sh. Yatos) cals, Anby	& some	Red	in Feet	Formation
0	125 155 1450 1510 2130 2285 2400 3034 3046	125 30 1295 60 620 155 115 634	Caliche Kater San Red Shale Anhy Salt Anhy. & H Red Sd. (Red Sh., Grey Sd.	id led Sh. Yatos) cals, Anby	& some	Red	in Feet	Formation

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. "hite-Geron Gil Corp	Address
Name	Position or Title Consulting Geologist C. D. SANDS 303 Green Acres Hobbs, New Mexico