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

LOCAT	REA 640 ACRI E WELL CORI	RECTLY			~	MATANTAN C TA	t r∙
	LONN (Company or Opera	ING CO.			ONTINENTAL STAT	<u></u>
ii No	1	in SW SW		of Sec. 19	Э, Т	17 S , R	29E , NMP
11 110	U	NUESIGNATE	EID .	Pool,	EDDI		Cour
	330	fact from	South	line and	330	feet from We	st
		D te ca.	ata I and the Oil and	Gas Lease No.	is B 76	577	
ection		June 17		53 Drilling	was Completed	June 26	19
lling Com	menced	1	CONNECLLY DELLA	ING CO.	, was companied		
ne of Dri	ling Contract	or	OX 133. ARTES	IA. NEW MO	EXICO		
dress			366	1	The inf	ormation given is to b	e kent confidential u
		Top of Tubing			The im	ormation given is to b	·
			, 10				
	_		OIL	SANDS OR Z	ONES		·
. 1, from						to	
. 2, from		to		No. 5	, from	to	•••••
. 3, from		to	·	No. 6	, from	to	
			1MPOR4	TANT WATER	SANDS		
clude data	on rate of wa	ater inflow and	elevation to which w	ater rose in hol	e.		
. 1. from	29	0	to	100		feet	
o. 2. from			to			feet	
o. 3. from			to		•••••	feet	
o 4. from			to		•••••	feet	
,							
				ASING RECO			
SIZE	WEIGH PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8 5/8	2h	new	346	reg	320		plug
	_			 	 		
	- 						
		,			TOTAL DESCRIPTION		
					ring record	MUD	AMOUNT OF
SIZE OF HOLE	SIZE OF WHERE SET		NO. SACKS OF CEMENT	METHOD USED		GRAVITY	MUD USED
10	8 5/8	6يلا	10	CHILD			
			RECORD OF P	RODUCTION	AND STIMULA	TION	
		(Record t	the Process used, No	of Ots. or G	als. used, interval	treated or shot.)	
	Wall n'	•	k to 345 to c				
	nerr D	AUSSON VALU				***************************************	

Depth Cleaned Out.....

J BD OF DRILL-STEM AND SPECIAL TES

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

TOOLS USED

	ols were u	sed from	0 1	eet to.	903	feet, a	nd from	·····		•••••••
						UOTION				
to P	roducing		•••••		19					
L WE					·		,			
									quid of which	
							.% water	; and	% was sedim	ent. A
	Gr	avity		•••••	***************************************		•			
S WE	LL: Th	e production	a during the first 2	4 hours	s was	1	M.C.F. pl	us	······································	barre
	liqu	uid Hydroca	rbon. Shut in Press	surc	lb	s.				
ngth o	of Time S	hut in	••••	••••						
								i croci	RAPHICAL SECTION OF 8	100 A 000
			Southeastern No				,23 VVIII	1 GEOGI	Northwestern New Men	
Anhy	7	560	••••••	т. 1	Devonian			Т.		
				T. 8	Silurian		·····	Т.	Kirtland-Fruitland	
	-		•••••		Montoya				Farming ton	
					Simpson McKee				Pictured Cliffs	
					Ellenburger				Point L okout	
				Т. С	Gr. Wash	·	•••••	Т.	Mancos.	
					Granite				Dakota	
					•••••••••••••••••••••••••••••••••••••••				Morrison Penn	
									renn	
Abo	••••••	•••••								
			•••••••••••••••••••••••••••••••••••••••						*	
Miss.	**************	•••••••••••	••••••		EODA/ATT/			т.		••••••
	······································	Thickness			FORMATIC	JN KECO				
om	То	in Feet	For	mation		From	То	Thickness in Feet	Formation	
0	10	10	Caliche							
O	60 160	50	Sand							
_	100	100	Gravel Sand grave	fe						
0										
0	240 280	40 40	Red rock			11 1				
0	240 280 300	10 20	Red rock Red sand							
00000	210 280 300 320 318	40 20 20 28	Red rock Red sand Sand Red rock s	ihell		_				
0000	240 280 300 320 348 385	40 20 20 28 37	Red rock Red sand Sand Red rock s Red rock	ihell		_				
0000	240 280 300 320 348 385 490 560	40 20 20 28 37 105 70	Red rock Red sand Sand Red rock Red rock Red rock Salt	ihel <u>l</u>						
0000000000	240 280 300 320 348 385 490 560 687	140 20 20 28 37 105 70	Red rock Red sand Sand Red rock Red rock Red rock Salt Anhydrite	shell						
00000850070	240 280 300 320 348 385 490 560 687 870 875	40 20 20 28 37 105 70 127 183	Red rock Red sand Sand Red rock Red rock Red rock Salt	ihell						
00000850070	240 280 300 320 348 385 490 560 687 870	40 20 20 28 37 105 70 127 183	Red rock Red sand Sand Red rock Red rock Red rock Salt Anhydrite Anhydrite	thell						
00000850070	240 280 300 320 348 385 490 560 687 870 875	40 20 20 28 37 105 70 127 183	Red rock Red sand Sand Red rock Red rock Red rock Salt Anhydrite Anhydrite Sand	shell	.				1 2	
00000850070	240 280 300 320 348 385 490 560 687 870 875	40 20 20 28 37 105 70 127 183	Red rock Red sand Sand Red rock Red rock Red rock Salt Anhydrite Anhydrite Sand	shell					2	
000000000000000000000000000000000000000	240 280 300 320 348 385 490 560 687 870 875	40 20 20 28 37 105 70 127 183	Red rock Red sand Sand Red rock Red rock Red rock Salt Anhydrite Anhydrite Sand	shell					2	
	240 280 300 320 348 385 490 560 687 870 875	40 20 20 28 37 105 70 127 183	Red rock Red sand Sand Red rock Red rock Red rock Salt Anhydrite Anhydrite Sand	shell	.				2	٠.
00000850070	240 280 300 320 348 385 490 560 687 870 875	40 20 20 28 37 105 70 127 183	Red rock Red sand Sand Red rock Red rock Red rock Salt Anhydrite Anhydrite Sand	shell					2	
00000850070	240 280 300 320 348 385 490 560 687 870 875	40 20 20 28 37 105 70 127 183	Red rock Red sand Sand Red rock Red rock Red rock Salt Anhydrite Anhydrite Sand	shell					2	٠.
0000008500705	240 280 300 320 348 385 490 560 687 870 875	40 20 20 28 37 105 70 127 183	Red rock Red sand Sand Red rock Red rock Red rock Salt Anhydrite Anhydrite Sand	shell					2	·
00000850070	240 280 300 320 348 385 490 560 687 870 875	40 20 20 28 37 105 70 127 183	Red rock Red sand Sand Red rock Red rock Red rock Salt Anhydrite Anhydrite Sand			ADDITION	AL SPAC	CE IS NE	SEDED.	·
000008500 7 05	240 280 300 320 348 385 490 560 687 875 900	40 20 28 37 105 70 127 183 25	Red rock Red sand Sand Red rock Red rock Red rock Salt Anhydrite Anhydrite Sand Anhydrite		C SHEET IF				SEDED the well and all work done o	

Company or Operator. DONNELLY IRILLING CO. Address BOX 133. ARTESIA. NEW MEXICO

Jonnelly Position or Title Omer