

EW 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 QUINTUPLICATE. If State Land submit 6 Copies

	/h^	CTLY	O23 O			Odaba A A 1	15 A 23	
	(Co	ennany or Upera	Oil Company			•		
	3	. 97		1/ of Sec. 2	Т	208	R. 372	NMI
		775	/4 OI	74, OI Sec		,		Cour
		EGROH		Pool,			***************************************	
is	660	feet from	South	line and	1980	feet from		
ction	2	If St	ate Land the Oil a	nd Gas Lease No.	B. 265	6	***************************************	
ng Count	nenced	6	26	1956. Drilling	was Completed	?#B	•	19 <u>.</u>
	: O	_	Cactus	Drilling Co	27224			
			San An	relo. Texas				
C88			Head 36	ne.	TPL - !f.		e to be been	t confidential u
tion abov	ve sea level at	Top of Tubing	Head		I ne inic	ormstion Siven	a to be kep	t Comidential o
			, 19					
			01	IL SANDS OR ZO	ones			
	3700	A.	3016	No. 4	from	******************	to	***************************************
ı, 1rom)	No 8	from		to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2, from		to)	140. 5,	#		**	
3, from	·····	to)	No. 6	, 1FOED	***************************************		
			IMPO	RTANT WATER	SANDS			
ide dota	on rate of wat	er inflow and	elevation to which					
			to			feet		****************
I, iron			to	***************************************		feet		
2, fron		*****************	to	***********************				
3, from			40			iaat		
				**********************	•••••••••••••••••••••••••••••••••••••••			
A fears			to			feet		
4, fron			to			feet.		
4, fron			to	CASING RECO		feet.		
	WEIGHT	NEW	or l	CASING RECO		ect.		PURPOSE
SIZE	WEIGHT PER FOO	r NEW T USE	OR AMOUNT	CASING RECO	CUT AND PULLED FROM	feet		
8 5/3	weight per foo	new Tuse	OR AMOUNT	CASING RECO	CUT AND PULLED FROM	ect.		
SIZE	WEIGHT PER FOO	r NEW T USE	OR AMOUNT	CASING RECO	CUT AND PULLED FROM	ect.		
8 5/3	weight per foo	new Tuse	OR AMOUNT	CASING RECO	CUT AND PULLED FROM	ect.		
8 5/3	weight per foo	new Tuse	OR AMOUNT 310 3370	CASING RECO KIND OF SHOE Guide Si Guide Si	CUT AND PULLED FROM	ect.		
8 5/3	weight per foo	new Tuse	OR AMOUNT 310 3370	CASING RECO	CUT AND PULLED FROM	PERFORATION COLUMN STATE	DNS	PURPOSE
81ZE 8 5/3 5 1/:!	weight per foo	new Tuse	OR AMOUNT 310 3370	CASING RECO KIND OF SHOE Guide Si Guide Si	CUT AND PULLED FROM 1000 & Floati	ect.	ONS A	
8 5/3 5 1/::	WEIGHT PER FOO	New Use New Use New Use New West Ser	OR AMOUNT 310 3370 MUDDIN NO. SACES OF CEMENT	Guide Si Guide Si Guide Si Guide Si Guide Si	CUT AND PULLED FROM	PERFORATION (2013) 339	ONS A	PURPOSE MOUNT OF
81ZE 8 5/3 5 1/:!	WEIGHT PER FOO	NEW USE NEW TICK	OR AMOUNT 310 3370 MUDDIN NO. SACES	CASING RECO KIND OF SHOE Guide Si Guide Si GAND CEMENT	CUT AND PULLED FROM 1000 & Floati	PERFORATION (2013) 339	ONS A	PURPOSE MOUNT OF
81ZE 8 5/3 5 1/:!	WEIGHT PER FOO 21; 11; SIZE OF CASING 8 5/8	New Use New Index	MUDDIN NO. BACES OF CRIMENT 300	CASING RECO KIND OF SHOE Guide Si Guide Si GAND CEMENT METHOD USED Pump & Plan	CUT AND PULLED FROM 1000 & Floati	PERFORATION (2013) 339	ONS A	PURPOSE MOUNT OF
81ZE 8 5/3 5 1/:!	WEIGHT PER FOO 21; 11; SIZE OF CASING 8 5/8	New Use New Index	MUDDIN NO. BACES OF CRIMENT 300	CASING RECO KIND OF SHOE Guide Si Guide Si GAND CEMENT METHOD USED Pump & Plan	CUT AND PULLED FROM 1000 & Floati	PERFORATION (2013) 339	ONS A	PURPOSE MOUNT OF
81ZE 8 5/3 5 1/:!	WEIGHT PER FOO 21; 11; SIZE OF CASING 8 5/8	New Use New Index	MUDDIN NO. BACES OF CEMENT 300 1220	CASING RECO KIND OF SHOE Guide Si Guide Si GAND CEMENT METHOD USED Pump & Plan	CUT AND PULLED FROM NO.	PERFORATION COLUMN TO THE PERFORATION TO THE PERFORM TO	ONS A	PURPOSE MOUNT OF
81ZE 8 5/3 5 1/:!	WEIGHT PER FOO 21; 11; SIZE OF CASING 8 5/8	New Use New Test New	MUDDIN NO. SACES OF CEMENT 300 1220 RECORD OF	CASING RECO KIND OF SHOE Guide Si Guide Si Guide Si Fump & Pla Pump & Pla Pump & Pla Pump & Pla	CUT AND PULLED FROM TOO & Floats TING RECORD	PERFORATION MUD MUD BRAVITY	DNS A	PURPOSE MOUNT OF
SIZE 8 5/3 5 1/1.	SIZE OF CASING 8 5/8 5 1/2	WHERE SET 313 3248	MUDDIN NO. BACES OF CEMENT 300 1220	CASING RECO KIND OF SHOE Guide Si Guide Si Guide Si Fump & Pla Pump & Pla Pump & Pla Pump & Pla	CUT AND PULLED FROM TOO & Floats TING RECORD	PERFORATION MUD MUD BRAVITY	DNS A	PURPOSE MOUNT OF
SIZE 8 5/3 5 1/1.	WEIGHT PER FOO 21; 11; SIZE OF CASING 8 5/8	WHERE SET 313 3248	MUDDIN NO. SACES OF CEMENT 300 1220 RECORD OF	CASING RECO KIND OF SHOE Guide Si Guide Si Guide Si Fump & Pla Pump & Pla Pump & Pla Pump & Pla	CUT AND PULLED FROM TOO & Floats TING RECORD	PERFORATION MUD MUD BRAVITY	DNS A	PURPOSE MOUNT OF
SIZE 8 5/3 5 1/1.	SIZE OF CASING 8 5/8 5 1/2	WHERE SET 313 3248	MUDDIN NO. SACES OF CEMENT 300 1220 RECORD OF	CASING RECO KIND OF SHOE Guide Si Guide Si Guide Si Fump & Pla Pump & Pla Pump & Pla Pump & Pla	CUT AND PULLED FROM TOO & Floats TING RECORD	PERFORATION MUD MUD BRAVITY	DNS A	PURPOSE MOUNT OF
SIZE 8 5/3 5 1/1.	SIZE OF CASING 8 5/8 5 1/2	WHERE SET 313 3248	MUDDIN NO. SACES OF CEMENT 300 1220 RECORD OF	CASING RECO KIND OF SHOE Guide Si Guide Si Guide Si Fump & Pla Pump & Pla Pump & Pla Pump & Pla	CUT AND PULLED FROM TOO & Floats TING RECORD	PERFORATION MUD MUD BRAVITY	DNS A	PURPOSE MOUNT OF
SIZE 8 5/3 5 1/1.	SIZE OF CASING 8 5/8 5 1/2	WHERE SET 313 3248	MUDDIN NO. SACES OF CEMENT 300 1220 RECORD OF	CASING RECO KIND OF SHOE Guide Si Guide Si Guide Si Fump & Pla Pump & Pla Pump & Pla Pump & Pla	CUT AND PULLED FROM TOO & Floats TING RECORD	PERFORATION MUD MUD BRAVITY	DNS A	PURPOSE MOUNT OF
SIZE 8 5/3 5 1/1.	SIZE OF CASING 8 5/8 5 1/2	New Use New New State St	MUDDIN NO. SACES OF CEMENT 300 1220 RECORD OF	CASING RECO KIND OF SHOE Guide Si Guide Si Guide Si Fump & Pla Pump & Pla Pump & Pla Pump & Pla	CUT AND PULLED FROM TOO & Floats TING RECORD	PERFORATION MUD MUD BRAVITY	DNS A	PURPOSE MOUNT OF
SIZE OF HOLE	SIZE OF CASING 8 5/8 9 1/2	WHERE SET 313 3848	MUDDIN NO. SACES OF CEMENT 300 1220 RECORD OF	CASING RECO KIND OF SHOE Guide Si Guide Si Guide Si Pump & Pli Pump & Pli Pump & Pli Pump & Pli Pump & Casing Si Pump & Casing S	CUT AND PULLED FROM DOC TOO & Float TING RECORD AND STIMULA ds. used, interval	PERFORATION treated or shot	DNS AAAM	PURPOSE MOUNT OF

ECORD OF DRILL-STEM AND SPECIAL 1 18

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

TOOLS USED

			O feet						
Cable to	DIS WEIE U	scu mom	IECT		leet, a	nd from		leet to	feet.
	•				CTION				
Put to P	roducing	Jul	y 1 6	, ₁₉ 56	<u>-</u>				
OIL WE	LL: Th	e productio	on during the first 24 ho	urs was	.6 6	baı	rrels of liq	uid of which	3.00 % was
	wa	s oil;	0 % was	mulsion;	0	% water	r; and	 0	was sediment, A.P.I.
		avity	ara	***************************************		130	•		
	,		24.				•,		
GAS WE	LL: Th	e productio	on during the first 24 ho	urs was		M.C.F. pl	lus		barrels of
	liq	uid Hydroc	arbon. Shut in Pressure.	lbs		er de ee	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	er i	
Length o	of Time S	hut in							
_	4.								
PLE	ASE INI	DICATE B	ELOW FORMATION		FORMAN	CE WITI	H GEOGI		,
.	1	<i>1</i> ,18	Southeastern New I						New Mexico
T. Anny	/	EY/5	т.					•	
T. Salt B. Salt	2	567	T.	Silurian				•	d
T. Yate	. 2	720	T.	•				_	
T. 7 Ri	vers 2	980		McKee					
T. Que	n	550	т. Т.	Ellenburger					
T. Gray	burg3	816	T.	_					
			T.	Granite	***************	***************************************	т.		
T. Glori	eta	*************	т.	***************************************			т.	Morrison	
			т.	*					
			т.				•		
			T.	***************************************					***************************************
			·	***************************************					•••••••••••••••••••••••••••••••••••••••
T. Miss.		***************************************		EODMATIO	AT DECC		М	·	
	,	,	and <u>at the same of the same o</u>	FORMATIO	N KECC	,KD	<u> </u>		
From	То	Thickness in Feet	Formati	on	From	То	Thickness in Feet	e 1	ormation
0	1/20	2/20	Redbeds						
1420	1510		Anhyd ri te						
1510 2580	2580 3649		Salt Dolomite, And	ondedta & So	A				
~,~	,,,,,,,		2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						
			•					·	
							į		
	1							·	
					-				
	}								
			>			11.5	1.		
			·				· · ·		. 35
								į.	
			4 M - 4						
	<u> </u>			". ·					
			ATTACH SEPARA	TE SHEET IF	ADDITIO	NAL SPA	CE IS N		

	hereby sw	vear or	affirm	that	the	information	given	herewith	is a	complete and	correct	record	of	the '	well ar	nd al	l work	done	on it	so fa	ır
as ca	n be detern	nined f	rom av	ailabl	e rec	cords.				4											
											4		- 4	45	A#1.						

	August 8, 1956
Company or Opprator Continental Oil Company	Address Box 427; Hobbs, New Meetico (Date)
Name // Chrons	Position or Title District Superintendent