	_		
NUMBER OF COPIE	S RECEIVED		
DIS	TRIBUTION		
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
	OIL		
TRANSPORTER	GA5		
PRORATION OFFI	CE		
OPERATOR		1	

Charles C.

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 QUINTUPLICATE

If State Land submit 6 Copies

AREA 640 ACRES

ition	Yo	(Co		Co.p.	**********				(Lease)			
1950 feet from line and 2010 feet from line	464		, in	% of		1/4, of	Sec	, т		R	(- <u>L</u>	, NI
If State Land the Oil and Gas Lesse No. is		lineb	<u> </u>		*********	P	ool,					C
If State Land the Oil and Gas Lesse No. is	. 1	930	feet from	alo (di	rth		line and		feet from.			
of Drilling Contractor Of Drilling Contractor 725 First vichita Sational Entities Wishita Falls, Texas 1303 The information given is to be kept confidential COCKIONALIA 19	ion) 0	If St	ate Land	the Oil as	nd Gas	Lease No.	i	-1017		0 + 20 = 1	
of Drilling Contractor 726 First Michite Sational Stilling Mishita Falls, Texas 726 First Michite Sational Stilling Mishita Falls, Texas ion above sea level at Top of Tubing Head. 19	g Commen	ced										
OIL SANDS OR ZONES OIL SANDS OR ZONES from to No. 4, from to No. 5, from to No. 6, from No.	of Deilling	Contracto	, roj i									
OIL SANDS OR ZONES from 5002 5570 No. 4, from to to No. 5, from to No. 5, from to No. 6, from to Feet to No. 6, from feet to No. 6, from feet to No. 6, from to Feet to No. 6, from to Feet to No. 6, from to Saling Record to No. 6, from to No. 6, from feet to No. 6, from No. 6	· \$5	725 F	trot wi	onita	Math	ena.l	Pills	ing, High	ita Palle	LTu	X48	
From to Section 1.0 No. 4, from to No. 5, from to No. 6, from to Feet to No. 6, from No. 6, fr	ion above	ca level at	Top of Tubin	g Head	33	23'	**************	The infe	ormation given is	s to be	kept confid	lential
from to No. 4, from to No. 5, from to No. 5, from to No. 6, from N	f cont	100116	L	, 19	•••••							
from to No. 5, from to No. 6, from to Feet No. 6, from to Feet No. 6, from to Feet No. 6, from No.												
from to No. 5, from to No. 6, from N	. from	5,502	b	0	5670		No. 4,	, from		.to	40	
IMPORTANT WATER SANDS ie data on rate of water inflow and elevation to which water rose in hole. from to feet. from to feet. from to feet. from to feet. CASING RECORD SIZE WEIGHT PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE PULLED FROM PULLED FROM PULLED FROM PULLED FROM Well MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING OF SIZE OF WHERE NO. SACES OF CASING SEXT OF CEMENT USED ORAVITY MUDDING DIESED	from		to	Q			No. 5,	, from		.to	••••	••••••
IMPORTANT WATER SANDS de data on rate of water inflow and elevation to which water rose in hole. from to feet. from to feet. from to feet. CASING RECORD CASING RECORD SIZE WEIGHT NEW OR AMOUNT ENGE PULLED FROM PERFORATIONS PURPOSE FROM PERFORATIONS PURPOSE FOR SIZE SAND SAND SAND SAND SAND SAND SAND SAND	from		tı	0			No. 6	, from	***************************************	.to		•••••
The data on rate of water inflow and elevation to which water rose in hole. If from to feet. It is to feet. CASING RECORD CASING RECORD CASING RECORD CASING PULLED FROM PERFORATIONS PURPOSE WEIGHT NEW OR USED AMOUNT SENDE PULLED FROM PERFORATIONS PURPOSE WEIGHT PER FOOT USED AMOUNT SENDE PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD AMOUNT OF CASING SET OF CEMENT USED GRAVITY MUD USED							•					
from to feet. from to feet. from to feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE FIRST SHOE SHOE SHOE SHOE SHOE SHOE SHOE SHOE	la data	unta of	er inflow and	elevation								
, from	de data on	rate of wat	fet mnom wild	LICYALIO	to	,			feet			
CASING RECORD CASING RECORD SIZE WEIGHT NEW OR USED AMOUNT EHOE PULLED FROM PERFORATIONS PURPOSE 1,101 MUDDING AND CEMENTING RECORD ZE OF SIZE OF WHERE NO. SACES OF CEMENT USED GRAVITY AMOUNT OF MUD USED	, irom				to	••••••••			feet			
CASING RECORD SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 1,101 MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD MUDDING AND CEMENT USED MUD GRAVITY AMOUNT OF MUD USED	, irom				.to				feet			
CASING BECORD SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE 1/2 CB 1.101 SHOE SHOE PULLED FROM PERFORATIONS PURPOSE MUDDING AND CEMENTING RECORD ZE OF SIZE OF WHERE NO. SACKE OF CEMENT USED GRAVITY AMOUNT OF MUD USED	, irom		••••••		**				feet			
SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE	, from				W		***************************************					
MUDDING AND CEMENTING RECORD ZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED					 	CASI	NG RECO	RD				i.e
MUDDING AND CEMENTING RECORD ZE OF SIZE OF WHERE NO. SACKS WETHOD MUD AMOUNT OF GOLE CASING SET OF CEMENT USED GRAVITY MUD USED	SIZE			OR D	AMOUNT	.		CUT AND PULLED FROM	PERFORATIO	NS	PURI	POSE
MUDDING AND CEMENTING RECORD ZE OF SIZE OF WHERE NO. SACKS METHOD MUD AMOUNT OF GOLE CASING SET OF CEMENT USED GRAVITY MUD USED	1/0 00	24	\$\$ 100 M	' I '	1,101						low to	11
ZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF COLE CASING SET OF CEMENT USED GRAVITY MUD USED	1/2 OF				5,05/			 	3331-300	145		
ZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF OLE CASING SET OF CEMENT USED GRAVITY MUD USED	3/0				01 02 m	-+-						
ZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF OLE CASING SET OF CEMENT USED GRAVITY MUD USED				· · · · · · · · · · · · · · · · · · ·								
ZE OF SIZE OF WHERE OF CEMENT USED GRAVITY MUD USED				1	MUDDIN	G ANI	CEMENT	ING RECORD				
11 7 5/8" 1173' 346 ex 61 "C" Pump 3/4" 1/2" 5050' 365 ex 61 "C" Pump	1	DASING		NO.	SACES EMENT						MUD USI	ED ED
			1173	340	en Cl	*0*	THE					
		1/9"	1965 10 1	March 200 .								

BOORD OF DRILL-STEM AND SPECIAL T

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

TOOLS USED

Cable	tools wer	e used from	n	feet to	feat	and for-		feet to	••••••••••
						, and from	I	feet to	
P114 4-	D	•	.03		BODUCTION				
				, 19					
OIL V	WELL:	The produ	ection during the fi	irst 24 hours was	192	1	parrels of li	quid of which 100	
		was oil;	<u>Q</u>	.% was emulsion;	0	% wa	ter: and	O % was a	••
		Gravity	41.0	*****************************	•		, 	70 was	eaiment.
GAS W									
			ction during the n	rst 24 hours was	.	M,C.F.	plus	<u> </u>	bar
				Pressurc					
Length	h of Time	Shut in		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1-1-1-tengas				
PL	ease i	NDICATE	BELOW FORM	IATION TOPS (IN	CONFORMA	NCE WI	TH GEOG	RAPHICAL SECTION (
	100		Controcation	n New Mexico				Northwestern New	
T. An	hy:	1162		T. Devonian	*******************	************	т.		
I. Sai	t			T 621 1					
B. Sal Γ. Vai		- 2538	***************************************	-	******************				
ι. <u>Υ</u> αι Γ. 7 π	livere	26 18	***************************************					Pictured Cliffs	
			*****************************		***************************************				
Γ. Gra	yburg	3690	*************************		:r			Point Lookout	
'. San	Andres			T. Granite				Mancos	
. Glo	ricta	5068			bry Mark			Dakota	
. Dri	nkard	*************		т		_		Morrison	
				т	*******************			renn	
				T.,	3	*************	Т.		
			***************************************	T	***********	*************	Т.		
. Mis	5	**************							
	Т	lan		FORMA	TION RECO	ORD		·	
From	То	Thickner in Feet		Formation	From	То	Thickness in Feet	Formation	
·	1160	1160	Caliche.	red beds,	ha c		In reet	2 0111141011	·
	1290	30	ALLEY						
	2400 2540	1150 140	Salt	-1-					
10	2820	280	Anhy. Sh Sd, Anhy,	gre gre					
: 0	3370	550	Dolo, Anh	y, tr. sand	.				
70	3700	330 220	Band, Dol	o, Shale. /	nh				
)O :	3920	220	sand, Dol	0	1				
	5070 5180	1150 110	Sand, Dole	Lime, tr s	and				
	850	670	Polo.	9					
	ŀ								
	1	}							
			1						
	į					ļ.			
1									
1									
					<u> </u>				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or amrm that the information given herewith is	a complete and correct record of the well and all work done on it so	far
as can be determined from available records.		100

_	January 27., 1965
Company or Operator Continental Oil Company	Address Box 460, Hobbs, New Mexico
Name SIGNED: ROREDT	Position or Title Staff Supervisor