

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fc. New Mexico FFICE OCC

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

....Depth Cleaned Out....

						Payne			
l No	. 1	, in <u>SE</u>	1/4 of NE		5 T	26-S , R	32-E		
sl Ma	r Del	awa re		Pool		Lea			
is4	90	feet from	South	line 3	330	feet from	C		
ction	35	Tf.	State I and the O	land Continue and		leet from			
ing Com	menced	8 -27	otate Danu (ne O)	u and Gas Lease N	0. 18	d. 9 -6	**************************		
e of Deil	lling Cont		Dext	, 19.22 Drill 2 r Drillin	ing was Complete or Co	-d	, 19.		
	ming Cont	ractor	Wich	ita Palla	l'eyse				
. A L.	•	1	***************************************	20861 GT	***************************************	***************************************	***************************************		
ation abo	ve sea leve	l at Top of Tubi	ng Head	your an	The i	nformation given is to	be kept confidential		
		***************************************	, 19						
				OIL SANDS OR	ZONES				
, from	45691	·	to 4606'		4, from	to			
, from	••••••		to	No.	5, from	to			
, from		1	to	No	6. from	to			
							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
				ORTANT WATE					
				ch water rose in he					
, from		•••••••••••••••••	to	************	***************************************	feet	***************************************		
, from	••••••••	***************************************	to	•••••		fcet.			
, from	••••••	***************************************	to			feet.			
, from	•••••••	•••••	to	*****************************		feet			
				CASING RECO					
SIZE	WEIG PER F	HT NEW	OR	CASING RECO			PURPOSE		
	WEIG PER P	HT NEW USE	OR	CASING RECO	ORD		PURPOSE		
SIZE	WEIG PER P	HT NEW USE	OR D AMOUNT	CASING RECO	ORD		PURPOSE		
SIZE	WEIG PER P	HT NEW USE	or amount	CASING RECO	ORD	PERFORATIONS	PURPOSE Oil Oil		
SIZE	WEIG PER P	HT NEW USE	or amount	CASING RECO	ORD	perforations	PURPOSE 0il		
SIZE	WEIG PER P	HT NEW USE	OR AMOUNT 344 4658	CASING RECO	CUT AND PULLED FROM	perforations	PURPOSE Oil Oil		
5/8 1/2	WEIG PER P	N N N N N N N N N N N N N N N N N N N	MUDDING	CASING RECO	CUT AND PULLED FROM	perforations	PURPOSE Oil Oil Oil		
5/8 1/2	WEIGPER P	NEW USE:	MUDDING NO. SACKS OF CEMENT	CASING RECO	CUT AND PULLED FROM	PERFORATIONS 4569-77 * 4585-93 * 4601-06 *	PURPOSE Oil Oil		
5/8 1/2	WEIGFER F	NEW USE N S N S N WHERE SET 353	MUDDING NO. SACKS OF CEMENT	GASING RECO	CUT AND PULLED FROM TING RECORD	PERFORATIONS 4569-77 1 4585-93 1 4601-06 1	PURPOSE Oil Oil Oil AMOUNT OF		
5/8 1/2	WEIGPER P	NEW USE:	MUDDING NO. SACKS OF CEMENT	CASING RECO	CUT AND PULLED FROM TING RECORD	PERFORATIONS 4569-77 1 4585-93 1 4601-06 1	PURPOSE Oil Oil Oil AMOUNT OF		
5/8 1/2	WEIGPER P	NEW USE N S N S N WHERE SET 353	MUDDING NO. SACKS OF CEMENT	GASING RECO	CUT AND PULLED FROM TING RECORD	PERFORATIONS 4569-77 1 4585-93 1 4601-06 1	PURPOSE Oil Oil Oil AMOUNT OF		
5/8 1/2	WEIGPER P	NEW USE N S N S N WHERE SET 353	MUDDING NO. SACKS OF CEMENT 175 175	CASING RECO	CUT AND PULLED FROM TING RECORD UE UE	PERFORATIONS 4569-77 * 4585-93 * 4601-06 *	PURPOSE Oil Oil Oil AMOUNT OF		
5/8 1/2	WEIGPER P	WHERE SET 353 4620	MUDDING NO. SACKS OF CEMENT 175 175 RECORD OF	CASING RECORD RESIDENCE SHOE GUIDE Float GAND CEMENT METHOD USED Pump & Fl Pump & Fl Pump & Fl	CUT AND PULLED FROM TING RECORD UE UE UE AND STIMULAT	PERFORATIONS 4569-77 4585-93 4601-06 MUD RAVITY	PURPOSE Oil Oil Oil AMOUNT OF		
5/8 1/2 E OF 1/4 4	WEIGFER F 24 9. SIZE OF CASING 75/8 1/2	WHERE SET 353 4620	MUDDING NO. SACKS OF CEMENT 175 175 RECORD OF	CASING RECORD REMOTE SHOE GUIDE Float GAND CEMENT METHOD USED FUMP & Float Plump & Float Pump &	TNG RECORD UE US US US US US US US US US	### PERFORATIONS 4569-77 4585-93 4601-06 MUD RAVITY	PURPOSE Oil Oil Oil AMOUNT OF		
5/8 1/2 E OF 1/4 4	WEIGFER F 24 9. SIZE OF CASING 75/8 1/2	WHERE SET 353 4620	MUDDING NO. SACKS OF CEMENT 175 175 RECORD OF	CASING RECORD RESIDENCE SHOE GUIDE Float GAND CEMENT METHOD USED Pump & Fl Pump & Fl Pump & Fl	TNG RECORD UE US US US US US US US US US	### PERFORATIONS 4569-77 4585-93 4601-06 MUD RAVITY	PURPOSE Oil Oil Oil AMOUNT OF		
5/8 1/2 E OF 1/4 4	WEIGFER F 24 9. SIZE OF CASING 75/8 1/2	WHERE SET 353 4620	MUDDING NO. SACKS OF CEMENT 175 175 RECORD OF	CASING RECORD REMOTE SHOE GUIDE Float GAND CEMENT METHOD USED FUMP & Float Plump & Float Pump &	TNG RECORD UE US US US US US US US US US	### PERFORATIONS 4569-77 4585-93 4601-06 MUD RAVITY	PURPOSE Oil Oil Oil AMOUNT OF		
5/8 1/2 E OF 1/4 4	WEIGFER F 24 9. SIZE OF CASING 75/8 1/2	WHERE SET 353 4620	MUDDING NO. SACKS OF CEMENT 175 175 RECORD OF	CASING RECORD REMOTE SHOE GUIDE Float GAND CEMENT METHOD USED FUMP & Float Plump & Float Pump &	TNG RECORD UE US US US US US US US US US	### PERFORATIONS 4569-77 4585-93 4601-06 MUD RAVITY	PURPOSE Oil Oil Oil AMOUNT OF		
5/8 1/2 E OF 1/4 4	WEIGFER F 24 9. SIZE OF CASING 75/8 1/2	WHERE SET 353 4620	MUDDING NO. SACKS OF CEMENT 175 175 RECORD OF	CASING RECORD REMOTE SHOE GUIDE Float GAND CEMENT METHOD USED FUMP & Float Plump & Float Pump &	TNG RECORD UE US US US US US US US US US	### PERFORATIONS 4569-77 4585-93 4601-06 MUD RAVITY	PURPOSE Oil Oil Oil AMOUNT OF		
5/8 1/2 250 g	SIZE OF CASING 75/8 1/2	WHERE SET 353 4620 (Record the CA, 2000	MUDDING NO. SACKS OF CEMENT 175 175 RECORD OF the Process used, No. gals crude	CASING RECORD REMOTE SHOE Guide Float GAND CEMENT METHOD USED FUMP & FI Pump & FI Pump & FI Pump & FI Pump & FI Solve of Qu. or Gale, 3000 s	CUT AND PULLED FROM TING RECORD UE UE AND STIMULATE S. used, interval and, 100%	### PERFORATIONS 4569-77 4585-93 4601-06 MUD RAVITY	PURPOSE Oil Oil Oil AMOUNT OF MUD USED		

ECORD OF DRILL-STEM AND SPECIAL T 'S

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

TOOLS USED

Potomy tools 1	were used from	0	feet to 4620	feet, and	from		feet to	ře e t
Rotary tools v Cable tools w	ere used from		feet to.					
Cable tools w			PRODU					
		9-8	50	JIION				
	cing		, 19	_			_	_
OIL WELL:	The production	on during the f	irst 24 hours was 736	<u></u>	barr	els of liqu	id of which9	9 🤄 was
			% was emulsion;					
					, water,	and		
	Gravity	40						
GAS WELL:	The producti	on during the f	irst 24 hours was	M	.C.F. plu	18		barrels of
	liquid Hydro	carbon Shut in	Pressurelbs.					
	_							
PLEASI	E INDICATE I	BELOW FOR	MATION TOPS (IN CON	FORMANC	E WITH	GEOGR		
	63. 1	Southeaste	rn New Mexico				Northwestern Ne	
T. Anhy		······································					Ojo Alamo	
T. Salt	670 430 6						Kirtland-Fruitland	
B. Salt	Dela Lm /	.528					Farmington	
	Dela Sd						Menefee	
							Point Lookout	
=							Mancos	
	g lres						Dakota	
							Morrison	
	d						Penn	
						Т.		
						т.		
						т.		
T. Miss			т			т.		
			FORMATIC	N RECO	RD			
From	To Thickness		Formation	From	То	Thicknes in Feet	Form	ation
- Tiom	in Feet			\\		- In Feet		
0	514	Surfac	e Caliche & Red	Beds				
l l	670	Anhydr	ite					
670 2	665		Anhydrite					
	086	Anhydr	ite Anhydrite					
	.30 6 .528	Anhydr						
	567	Black	Sh (Sela Lm)					
~ /~~ ~		Sand (Dela Sd)				+	
	620						1	
	.020							
4567 4		oil t	rucked by Permi	an Oil	Comp	any.		
4567 4		, oil t	rucked by Permi	n Oil	Comp	any.		
4567 4		oil t	rucked by Permi	an Oil	Comp	any.		
4567 4		oil t	rucked by Permi	an Oil	Comp	any.		
4567 4		, oil t	rucked by Permi	an Oil	Comp	any.		
4567 4		oil t	rucked by Permi	an Oil	Comp	any.		
4567 4		, oil t	rucked by Permi	an Oil	Comp	any.		
4567 4		oil t	rucked by Permi	an Oil	Comp	any.		
4567 4		, oil t	rucked by Permi	an Oil	Comp	any.		
4567 4		oil t	rucked by Permi	an Oil	Comp	any.		
4567 4		, oil t	rucked by Permi	an Oil	Comp	any.		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so
as can be determined from available records.	9 -9-59
Company of Operator Continental Oil Co.	Address Box 68, Eunice, N. M.
Company c- Operator Continental Oil Co. Name J. R. Parker	Position or Title. District Superintendent