## Total Sir AROU Off. CONSERVATION COMMISSION

Sacia Ic, New Mexico

## WELL RECORD

					ssion. Submit	in QUIN			ions in Rules and	* regulations
	AREA 640 AC									
Conti	nental.	Oil Corr (Company or O	pany			S.t L	ouis.,	Rocky Mtn	. & Pacif	ic Co.
ell No	2	, inSW.	½ of	SWy	4, of Sec	26	, T	31N,	R. 21 E.	, NМРМ.
								***************************************		•
								feet from.		
								***************************************		
								Oct. 9		
								***************************		
								***************************************		
vation abo	ove sea level onfider	at Top of Tub	ing Head	.7761 	t	······································	. The in	formation given is	to be kept conf	idential until
					SANDS OR					
	1, fromto									
	2, fromto									
3, from	· · · · · · · · · · · · · · · · · · ·		to	······	No.	6, from	·····	t	0	
				IMPOR	TANT WATE	R SAND	s			
		vater inflow an								
								feet		
								feet		
								feet		
4, from		••••••		·O	****************		***************************************	feet		***************************************
				С	ASING REC	ORD				
SIZE WEI		RT NEW	OR AMOUNT		KIND OF SHOE	PULLE	AND D FROM	PERFORATION	8 PUR	Pose
13 3/8	3	ne	w 293		Baker	not	pulle	ed	Surfac	e shut o
		1	W L	610	Bake <b>r</b>	_1850	1		Lost c	ir.shuto
7"		ne	T I							
7"	-	ne		<del></del>						
7" -		ne	MUI	DING A	ND CEMEN	TING RE	CORD			
7"	SIZE OF CASING	WHERE	MUI NO. SAC OF CEME	KS	ND CEMEN			MUD RAVITY	AMOUNT MUD USE	OF .
7"		WHERE SET	NO. SAC OF CEME 260 S	KS NT	METHOR USEB	on		MUD RAVITY	AMOUNT MUD LSF	OF .
7"		WHERE	NO. SAC OF CEME	KS NT	METHOI USED	on		MUD	AMOUNT MUD 189	OF D
7"		WHERE SET	NO. SAC OF CEME 260 S	KS NT	METHOR USEB	on		MUD RAVITY	AMOUNT MUD 18F	or D
7"		WHERE SET	No. SAC of CEME 260 s 65 s	ex. F	METHOR USEB	on on	G	RAVITY	AMOUNT MUD 189	OF D
7 <sup>tt</sup>		WHERE SET 293 4610	No. SAC of CEME 260 s 65 s	X, F	METHOR TESTS OF THE SECONDARY SECOND	on on and st	G	RAVITY	AMOUNT MUD USF	OF D
7 <sup>tt</sup>	13 3/8 7"	WHERE SET 293 4610	No. SAC of CEME 260 s 65 s	X, F	METHOR TESTS OF THE SECONDARY SECOND	on on and st	G	ravity	AMOUNT MUD USF	OF D
7"   IZE OF      3/4      3/4	13 3/8 7"	WHERE SET 293 4610	No. SAC of CEME 260 s 65 s	X, F	METHOR TESTS OF THE SECONDARY SECOND	on on and st	G	ravity	AMOUNT MUD USE	OF .
7"   IZE OF      3/4      3/4	13 3/8 7"	WHERE SET 293 4610	No. SAC of CEME 260 s 65 s	X, F	METHOR TESTS OF THE SECONDARY SECOND	on on and st	G	ravity	AMOUNT MUD USF	OF .
7"  IZE OF HOLE  3/4  3/4  None	13 3/8 7"	WHERE SET 293 4610 (Record	No. SAC OF CEME 260 s 65 s RECOR:	X. I	METHOD (1811burt (1811burt (1811burt (1811burt) (1811burt) (1811burt) (1811burt) (1811burt) (1811burt)	AND ST	G	ravity	AMOUNT MUD USE	or D
7"  ZEF OF NOILE  3/4  None	13_3/8 7"	WHERE SET 293 4610	No. SAC OF CEME 260 s 65 s RECOR:	IX. I	METHOD (Allburt (Allburt CODUCTION of Qu. or G	AND ST	G IMULAT interval	TION treated or shot.)	AMOUNT MUD USE	OF SD
7"  IZE OF HOLE  7 3/4  3 3/4  None	13 3/8 7 <sup>11</sup>	WHERE SET 293 4610 (Record	No. SAC OF CEME 260 s 65 s RECOR:	XX. I	METHOD (1811burt (alliburt conuction) of Qu. or Gr	AND ST	EMULAT interval	TION treated or shot.)	MCD USE	

## BECORD OF DEBLI-STEM AND SPECIAL TESTS

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

## TOOLS USED

	were used from	fc					feet to		
	Well Breathonic		PRODU						
	. n & A	00+ 0		OHOM					
		Oct. 9							
L WELL	: The product	ion during the first 24	hours was		bar	rels of liqu	d of which	%' wi	
	was oil;	% w	as emulsion;		.% water	; and	% was	sediment. A.P.	
	Gravity								
S WELL	.: The product	ion during the first 24	hours was		M.C.F. pl	u <b>s</b>	7.	barrels o	
		carbon. Shut in Pressi			•				
	• •				·			•	
ength of T	Time Shut in						,	No.	
PLEAS	E INDICATE	BELOW FORMATION	ON TOPS (IN CON	FORMAN	CE WITI	I GEOGRA	PHICAL SECTION	OF STATE):	
		Southeastern Ne	w Mexico SEE ATTACHI T. Devoman	ED SHE	स्य		Northwestern Nev		
•							Djo Alamo		
			T. Silurian				Cirtland-Fruitland		
Yates			T. Simpson				Pictured Cliffs		
7 Rivers.			T. McKee				Menefee		
Queen			T. Ellenburger	·····		Т, І	oint Lookout		
Graybu	rg		T. Gr. Wash		•••••	Т. 1	Mancos		
			T. Granite				Dakota		
		*************	T			Morrison			
			T				Penn		
			Т.						
			T		••	т			
Miss			T		*************	т		***************	
			FORMATIO	N RECO	RD				
rom	To Thicknes		nation	From	То	Thickness in Feet	Format	ion	
	- In reet			- <del></del> -		In rect			
		SEE ATTAC	HED SHEET						
	İ								
				ł					
				1					
1	}								
				1					
				li					
								-	
								-	
								•	
								•	
								•	
		ATTACH SEPA	RATE SHEET IF	ADDITIO	NAL SPA	CE IS NE	EDED		
								ulans on it so fe	
		n that the informatio	n given herewith is a	complete	and correc	t record of	the well and all work		
	oy swear or affire	n that the informatio	n given herewith is a	complete	and correc	t record of	the well and all work		
an be de	etermined from a	n that the informatio	n given herewith is a	complete s	and correct	et record of		/1/54	