

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

7 /2 / W

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

E. 3	P. CAMPE	<u>ell</u>					SUPERIOR	-STATI	<u> </u>	
il No					4, of Sec		(1301.00)			
		=			Pool,					
					line and					
					d Gas Lease No.					
					19 <u>58</u> Drilling					
					Commerce B					
		ial			·····	A MC 111	ormanon Biven		c kept connu	Ciitiai Gi
			,							
	•••		ام		SANDS OR ZO					
•					No. 4,					
-					No. 5,					
3, from		t	0		No. 6,	from	***************************************	to	****************	
				IMPOR	TANT WATER	SANDS				
lude data	on rate of w	ater inflow and	lelevation	to which	water rose in hole	•				
1, from			•••••	to	••••••		feet			
2, from			·····	to	••••••		feet	•••••		
3, from				to			feet			
4, from				to	•••••		feet			
•							7			
	<u> </u>				CASING RECOI		<u> </u>			
SIZE	WEIGH PER FO			AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORAT	IONS	PURP	OSE
8-5/		¥ N	lew	2701	Haliburtor				Surfac	
4-1/21	134	/	lew	24881	Haliburtor	i .	2388-242 2398-241		Oil St	ring
						reperf.	2390=240	<u> </u>		
	 -		ſ		AND CEMENT	NG RECORD		<u> </u>		
HOLE	SIZE OF CASING	WHERE SET	NO. 8	BACKS EMENT	METHOD USED		MUD GRAVITY		AMOUNT ()F D
10"	8-5/84	270	70		pump & p					
6-1/h	4-1/2"	2488	125	- +	pump & p.	Lug	<u>-</u>	 -		
			 					 		
			RWA	ORD OF F	PRODUCTION A	ND STIMULA	TION			
					o. of Qts. or Gala	s. used, interval	treated or sho	t.)		
750	acid an	d 10,000 s	sangi r	aC	***************************************		***************************************		••••••••	
,									•••••	••••••
						•••••				
				•••••						
· · · · · · · · · · · · · · · · · · ·										
sult of Pro	duction Stim	ulationPmm	ped10	.BO.plu	s 115 BW in	24 hours				
sult of Pro	oduction Stim	ulationPrim	ped10	.BO.plw	s 115 BW in	24 hours				

4ECORD OF DRILL-STEM AND SPECIAL 1.... 78

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

TOOLS USED

							UCTION			feet to	
ut to Pm	ducina	March	29								
					•					30	
TE WEL	.L.: 11	ne producti	on during the	e nrst 24 h	ours was	o	o 	b	arrels of li	quid of which 12	% was
	Wa	us oil;	<u></u> 1.	% was	emulsion;	; <u>0</u>	0	% wat	er; and	0 was	sediment. A.P.I.
	Gr	يرavity	4			······································					
AS WEL	L: Ti	ne product i	on during the	e first 24 h	ours was		••••••	M.C.F. 1	plus	······································	barrels of
	liq	uid Hydro	carbon. Shut	in Pressure		lbs.					
ength of	Time S	hut in		***************************************		·····					
PLEA	SE IN	DICATE I	BELOW FO	BMATION	TOPS	(IN CON	FORMA	NCE WIT	TH GEOG	RAPHICAL SECTION	OF STATE):
			Southeas	tern New	Mexico					Northwestern New	
-			***************************************					***************************************		-,-	
			~					······································		Kirtland-Fruitland	
								*************		Farmington Pictured Cliffs	
		• • •			McKee		•••••		т.	Menefee	
						-				Point Lookout	
			••••••••••							Mancos Dakota	
										Morrison	
			••••••••••••••••••	T	*******				т.	Penn	

Miss		••••••	•	Т.				•••••			
					FORM	MATIO	N RECO	ORD			
rom	To	Thickness in Feet	-	Format	ion		From	То	Thicknes	s Formatio	n
rom	То	Thickness in Feet		Format	ion		From	То	Thicknes in Feet	Formatio	n
	600	in Feet	Shale,	sand &	salt			То	Thicknes in Feet	s Formatio	n
)		in Feet		sand &	salt	hydrit		То	Thicknes in Feet	s Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydrit		То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydri1		То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydrii		То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydrii		То	Thicknes in Feet	Formatio	n , ~
)	600	in Feet	Shale,	sand &	salt	hydrii		То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydrit		То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydrii		То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydri		То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydri	e	То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydrii		То	Thicknes in Feet	Formatio	n
,	600	in Feet	Shale,	sand &	salt	hydri	e	То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydri	e	То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydri	e	То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydri	e	То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale,	sand &	salt	hydri	e	То	Thicknes in Feet	Formatio	n
)	600	in Feet	Shale, a	sand & dolomit	salt e & an		e	10	in Feet	Formatio	n
0 2	600 2488	600 1888	Shale, Shale, ATTACH	sand & dolomit	salt e & an	ET IF A	DDITIO	NAL SPA	in Feet	Formatio	
I hereby	600 2488	or affirm	Shale, Shale, ATTACH	sand & dolomit	salt e & an	ET IF A	DDITIO	NAL SPA	in Feet	Formatio	
I hereby	600 2488	or affirm	Shale, a Sha	sand & dolomit	salt e & an	ET IF A	DDITIO	NAL SPA	in Feet	Formatio	one on it so far
I hereby	y swear	or affirm	Shale, a Sha	sand & dolomit SEPARA rmation gi	salt ie & an TE SHE	ET IF A	DDITIO	NAL SPA	in Feet CE IS NI t record of	EEDED the well and all work do	one on it so far