NEW MEXICO OIL CONSERVATION COMMISSION

MAIN OFFICE OCC

Santa Fe, New Mexico

ST: 4 PM E VCM: TO

WELL RECORD

<u></u>	AREA 640	ACRES	, mici man	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.							
	AREA 640 CATE WELL										
COI	ncinenta	(Company or C	Derator)	***************************************	Maxi	rell Land Gran	<u>t</u>				
Well No	1	, in SW		/4, of Sec		28N R	22E NAMEN				
	Raton B	asin - Wil	dcat	Pool,	Colfax Cour	ıty	Court				
ell is	.060	leet from	n south	line and	660	feet from	west				
Section	11	Ii	f State Land the Oil a	ind Gas Lease N	o. is						
rilling Co	ommenced	5-30		, 19 54 Drill	ing was Complete	d 6-23	, 19 <i>5</i> h				
ame of D	Orilling Cont	ractor	Carpenter-Tran	t Drlg. Co	outbanA						
ddress	***************************************		C. A. Johnson Ground	Bldg., Den	ver, Colora	do					
evation a	bove sea leve	l at Top of 2000	XXQQXXX	6181:	The in	nformation given is to	be kept confidential until				
**************	***************************************	********************	, 19	•							
				L SANDS OR							
). 1, from	non	16	to	No.	4, from	to	***************************************				
. 2, from	·····		.to	No.	5, from						
. 3, from.		***************************************	.to	No.	6, from	to					
			IMPOR	RTANT WATE	R SANDS	· On July	Copy each of microlog , we will ran				
lude data	a on rate of	water inflow an	d elevation to which	water rose in ho	ole.	4. cicytric do	In crolog, se				
1, from.	none		to		***************************************	rict Notes	T' a cany weller was				
			to	·····							
3, from.		••••••	to	••••••							
A 1-											
. T, Irom.		***************************************	to	••······		feet.					
. 7, Irom.				CASING RECO		feet.					
SIZE	WEIG PER F	HT NEW	or			PERFORATIONS	PURPOSE				
SIZZ	WEIG PER F	HT NEW USE	OR AMOUNT	CASING RECO	ORD CET AND						
SIZZ	WEIG PER F	NEW USE	OR AMOUNT	KIND OF SHOE	ORD CET AND						
SIZE	WEIG PER F	NEW USE	OR AMOUNT	KIND OF SHOE	ORD CET AND						
812E O 3/1,11	WFIG PER F	NEW USE	OR AMOUNT 1861	KIND OF SHOE	CUT AND PULLED FROM						
812E O 3/1,111	WEIG PER F	NEW USE	OR AMOUNT 1861	RIND OF SHOE	CUT AND PULLED FROM						
SIZE Q 3/Lin	WEIG PER F	OOT USE 75# DOW	OR AMOUNT 1861 MUDDING AND SACKS	RIND OF SHOE Baker AND CEMENT METHOD	CUT AND PULLED FROM	PERFORATIONS MUD	PURPOSE AMOUNT OF				
SIZE O 3/Lin	WEIG PER F	NEW USE 75# Dew WHERE SET	OR AMOUNT 1861 MUDDING A NO. SACKS OF CEMENT	RIND OF SHOE Baker AND CEMENT METHOD USEB	CUT AND PULLED FROM	PERFORATIONS MUD	PURPOSE AMOUNT OF				
SIZE O 3/LIN	WEIG PER F	NEW USE 75# Dew WHERE SET	OR AMOUNT 1861 MUDDING A NO. SACKS OF CEMENT	RIND OF SHOE Baker AND CEMENT METHOD USEB	CUT AND PULLED FROM	PERFORATIONS MUD	PURPOSE AMOUNT OF				
SIZE O 3/LIN	WEIG PER F	NEW USE 75# Dew WHERE SET	OR AMOUNT 186 1 MUDDING / NO. SACKS OF CEMENT 100	Baker AND CEMENT METHOD USED Howco	CUT AND PULLED FROM ING RECORD	PERFORATIONS MCD RAVITY	PURPOSE AMOUNT OF				
SIZE O 3/LIN	WEIG PER F	WHERE SET	OR AMOUNT 186 1 MUDDING A NO. SACKS OF CEMENT 100 RECORD OF PR	RIND OF SHOE Baker AND CEMENT METHOD USED HOWCO	CTT AND PULLED FROM ING RECORD OI	PERFORATIONS MCD RAVITY	PURPOSE AMOUNT OF				
SIZE Q 3/lin IZE OF BOOK 3/4 1	SIZE OF CASING	WHERE SET	MUDDING ANOUNT 186 1 MUDDING ANOUNT NO. SACKS OF CEMENT 100 RECORD OF PR	AND CEMENT METHOD USED HOWCO	ING RECORD OI OND STIMULATION Used, interval to	PERFORATIONS MUD RAVITY ION reated or shot.)	PURPOSE AMOUNT OF MUD USED				
SIZE Q 3/lin IZE OF BOOK 3/4 1	SIZE OF CASING	WHERE SET	MUDDING ANOUNT 186 1 MUDDING ANOUNT NO. SACKS OF CEMENT 100 RECORD OF PR	AND CEMENT METHOD USED HOWCO	ING RECORD OI OND STIMULATION Used, interval to	PERFORATIONS MCD RAVITY	PURPOSE AMOUNT OF MUD USED				
SIZE O 3/Lin IZE OF HOLE 3/4 n	SIZE OF CASING	WHERE SET	MUDDING ANOUNT 186 1 MUDDING ANOUNT NO. SACKS OF CEMENT 100 RECORD OF PR	AND CEMENT METHOD USED HOWCO	ING RECORD OI OND STIMULATION Used, interval to	PERFORATIONS MUD RAVITY ION reated or shot.)	PURPOSE AMOUNT OF MUD USED				
SIZE O 3/Lin	SIZE OF CASING	WHERE SET	MUDDING ANOUNT 186 1 MUDDING ANOUNT NO. SACKS OF CEMENT 100 RECORD OF PR	AND CEMENT METHOD USED HOWCO	ING RECORD OI OND STIMULATION Used, interval to	PERFORATIONS MUD RAVITY ION reated or shot.)	PURPOSE AMOUNT OF MUD USED				
O 3/lin	SIZE OF CASING	WHERE SET (Record the dand aban	MUDDING AMOUNT 186! MUDDING AMOUNT NO. SACKS OF CEMENT 100 RECORD OF PR	RODUCTION A of Qu. or Gala	CTT AND PULLED FROM ING RECORD OI OND STIMULATION Used, interval to	MCD RAVITY ION reated or shot.)	PURPOSE AMOUNT OF MUD USED				
SIZE O 3/lin	SIZE OF CASING	WHERE SET (Record the dand aban	MUDDING AMOUNT 186! MUDDING AMOUNT NO. SACKS OF CEMENT 100 RECORD OF PR	RODUCTION A of Qu. or Gala	CTT AND PULLED FROM ING RECORD OI OND STIMULATION Used, interval to	PERFORATIONS MUD RAVITY ION reated or shot.)	PURPOSE AMOUNT OF MUD USED				
SIZE O 3/lin	SIZE OF CASING	WHERE SET (Record the dand aban	MUDDING AMOUNT 186! MUDDING AMOUNT NO. SACKS OF CEMENT 100 RECORD OF PR	RODUCTION A of Qu. or Gala	CTT AND PULLED FROM ING RECORD OI OND STIMULATION Used, interval to	MCD RAVITY ION reated or shot.)	PURPOSE AMOUNT OF MUD USED				

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

Rotary Cable to	rools were	used from	Q feet	<u>∞ 2948</u>	feet, 1	and from		feet to	fert.	
		arvill				nog from.,	***********	leet to	fcet.	
					OTION					
	_		······································	,				•		
OIL W	ELL: T	ne producti	on during the first 24 he	ours was	*******	ba	rrels of li	quid of which		
	w	u oil;	% was	emukion;		% wate	r; and	% was s	ediment. A.P.I.	
	Gi	avity		***************************************						
GAS W	ELL: T	e product:	on during the first 24 ho	ours was		M.C.F. n	lus.		hamila of	
			carbon. Shut in Pressure			, О.С. Г				
*								·		
PLI	EASE IN	DICATE E			FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION O		
T. Anh	v		Southeastern New 1				-	Northwestern New		
	•		1.					Ojo Alamo Kirtland-Fruitland		
			T.		•			Farmington		
			т.	Simpson		······································	т.	_		
								Menefee	***************************************	
_			T.					Point Lookout		
	-		Т.	Gr. Wash Granite				Mancos		
T. Glor	iet a		T.					Morrison		
T. Drin	kard		т.			·····	т.	Penn		
			т.					***************************************		
			т. т.							
			Т.					***************************************		
-,,				FORMATIO			I.	•	*	
From	То	Thickness in Feet	Formatio		From	То	Thickness	Formation		
	۲۵۵	<u> </u>					in Feet	Formation		
0 520	520 1350	520 830	Pierre Shale Apishipa							
1350	1437	87	Timpas							
1437 1575	1575	138	Carlile							
1610	1610	35 168	Greenhorn Graneros							
1778	1923	145	Dakota							
1923 2260	2260	337	Morrison					• .		
2305	2305 2360	145 55	Todil to Entrada							
2360	2770	410	Chinle							
2755 2928	2928	173	Glorietta Pre-Cambrian							
			11e-oamoi tan							
								,		
					- 1					
		}								
		}			į		Ì			
			ATTACH SEPARAT	TE SHEET IF A	DDITION	AL SPAC	CE IS NE	EDED		
I her	eby swear	or affirm								
			ilable records.					the well and all work don		
					Octo	ber 2	3, 1954	······································		
Company	or Operate	con	tinental Oil Co	mpany	Address	17 55	Glenar	m, Denver, Color	ado	
iame		311	Cuck		Davis!	Tial Di	striat	m, Denver, Color. Superintendent		
		···· <u>·</u> -····		***************************************	rosition or	Title	ドランセザムダ	- Sabearnteundang	.,,,	

'NMOCC(5) HDR