

WС A.N

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fee New Mexico O. C. C.

Jun 2 2 57 PM '64 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 OUINTUPLICATE.

If State Land submit 6 Copies

Well No	7	npany or Operator	•	,	State of New	Mexico "Q		
Vacuum Upp Well is 1833 of Section Drilling Comme	······ ·	. III	·)			(Lease)		
Well is 1833 of Section	D	17	4 Ol)	4, or Sec	T	Lea	, K	l
of Section	er Penn - Vacuum A	<u>Vacuum M</u> bo Vorth	OMSOILLO desco	Pool,	٦ ٥١.٢			`ne l
Drilling Commo		feet from	South	line and.	1045	leet from	m	
	25	If State	Land the Oil an	d Gas Lease No	B-10	20 - 1		
	enced	March 27	,	19. ⁶⁴ Drilli	ng was Completed	May 10	•••••	1
Name of Drilling					ipany			
					dessa, Texa			
Address			h0	081 (D. F.) The in			
Elevation above September	sea level at T	op of Tubing H	cad 64		The in	ormation given	is to be	kept confidenti
	***************************************	·····	19					
See attac	hed sheet	;	оп	SANDS OF	ZONES			
					4, from		to	
-					5, from			
•					-		_	
•					6, from	,	to	••••••••••••
Trilled W	ntn rotai	ry tools a	nd no water mpor	r sands te: Tant wate :				
Include data on	rate of water	inflow and ele	vation to which v					
						feet.		
-								
•								
-					e			
No. 4, from		***************************************	to	******************		feet	•	***************************************
			_	A CONTA DIMO	,			
		1		CASING RECO				
SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIO	ON8	PURPOSE
13 3/8"	27.06	NEM	3751	Ночсо	None	None		Surface
9 5/8"	36.00	NEW	47861	Howco	None	None		Intermedia
2 7/8" 2 7/8"	6.50	NEW	101801	Номсо	None None	see attac		Production Production
2 7/8" 2 7/8"	6.50 6.50	NEM NEM	10183	Howco	None	see attac		Production
<u> </u>	0.00	11111	_		TING RECORD	550 20020		
•,		WHERE	- 	METHOD		MUD		AMOTINE OF
-	17808	SET	NO. SACES OF CEMENT	USED	G	RAVITY	•	AMOUNT OF MUD USED
SIZE OF S	CASING							
SIZE OF SHOLE	3/8"	3901	400	Нотсо				
81ZE OF 8 HOLE 13	3/8" 5/8"	390 1	1700	Ноисо				
61ZE OF 6 17" 13 12.1" 9	3/8" 5/8" 7/8" 1	3901						

decond of emillethm and special there

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

TOOLS USED

Cable too	ls were used	i from	f	ect t	:0	feet, a	ind from.		feet to)
					PRO	DUCTION				
Put to D.	nducina	May 10	6						•	
					25.5	7				- 2
OIL WE	LL: The	production	during the first 2	4 ho	urs was 25	·	b	arrels of li	quid of which	5 3
	was o	oil;	% v	vas c	mulsion;	•••••	% wat	er: and		% was sediment
	Gravi	ty. 1:0	0.5					,		, was standing
GAS WE	LL: The p	production	during the first 2	4 ho	urs was		M,C.F.	pl us	•••••••	ba
	liquid	Hydrocar	bon. Shut in Press	surc		ibs.				
Length o	f Time Shu	t in	••••••							
							A			
1 440	ADE HIDI	JAKE BE	Southeastern No			ONFORMAN	CE WIT	CH GEOG		ECTION OF STA
T. Anhy		15551			Devonian			f r		ern New Mexico
T. Salt		16651		т.	Silurian					land
		2 <u>7</u> 101		T.	Montoya					land
		2月 11		T.	Simpson				_	
T. 7 Riv	c rs			T.						
	-	37051	·····	T.	Ellenburger					
T. Graył	urg			T.	Gr. Wash					******
T. San A	ndres	- 125 T		T.	Granite			т.		
T. Glorie		53851 55761	•••••••	T.	***************************************		••••••	т.	Morrison	
	-	1305 1		T.					Penn	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7027 1	······································	T.	••••••			т.	••••••	•••••••••••••••••••••••••••••••••••••••
T. Abo		22SE1	•••••••••	T.	***************************************		······		***************************************	
T. P. nn.				Т.		·····			***************************************	***************************************
	n c	998 71		~~						
	1 9	9871		T.		ON PECO		Т.	***************************************	
				Т.		ON RECO				
r. Misk	To Ti	hickness n Fect		T.	FORMAT			Thicknes in Feet		Formation
From	To Ti	hickness in Fect	aliche		FORMAT	ON RECO	RD	Thicknes		
From 0 318	To Ti	hickness n Feet 318 C 922 R	aliche edbed	natio	FORMAT	ON RECO	RD	Thicknes		
From 0 318 12.0	To Ti	318 0 922 R 329 R	aliche edbed edbed & Ank	natio	FORMAT	ON RECO	RD	Thicknes		
From 0 318 1240 1559	To Ti 313 1240 1559 3930 4477	hickness n Feet 318 0 922 2 329 R 329 A 547 A	aliche edbed edbed & Arb nhy nhy & Dolom	natio y	FORMATi	ON RECO	RD	Thicknes		
From 318 1240 1559 3930	To Ti 313 1240 1559 3930 4477 5199	118 0 922 2 329 8 2371 A 547 A 722 D	aliche edbed edbed & Anh nhy nhy & Dolom olomite & Sa	natio y ite	FORMATi	ON RECO	RD	Thicknes		
From 318 1240 1559 3930 1477 (199	To Ti 313 1240 1559 3930 4477 5199 6245	hickness n Fect 318 0 922 R 319 R 2371 A 547 A 722 D 1016 D	aliche edbed & Ark; nhy & Dolom olomite & S; olomite & L;	natio y ite and ime	FORMATi	ON RECO	RD	Thicknes		
From Compared Com	To Ti 313 1240 1559 3930 4477 5199 6245 7380 8460	hickness n Fect 318 0 922 R 319 R 2371 A 547 A 722 D 1056 D 1135 D	aliche edbed & Ark nhy & Dolom olomite & Sa olomite & Li olomite, Li	nation	FORMATi	ON RECO	RD	Thicknes		
From 318 120 1559 3930 1477 (199 6245 7360 8460	To Ti 313 1240 1559 3930 4477 5199 6245 7380 8460 9360	hickness n Feet 318 0 922 2 329 R 2371 A 547 A 722 D 1016 D 1135 D 1030 D 1200 L	aliche edbed & Anh nhy nhy & Dolom olomite & So olomite & Li olomite & Si ine & Shale	ite and ime me (FORMATi	ON RECO	RD	Thicknes		
From 318 1240 1559 3930 1477 199 6215 7380 8460 9660	To Till 1240 1559 3930 4477 5199 6245 7380 8460 9560 9910	1016 D 1200 L 250 L	aliche dedbed & Anh nhy nhy & Dolom olomite & So olomite & Li olomite & Si ine & Shale ime, Shale 8	national interest into the control of the control o	FORMATi	ON RECO	RD	Thicknes		
From 318 120 1559 3930 1477 (199 6245 7360 8460	To Till 1240 1559 3930 4477 5199 6245 7380 8460 9560 9910	1016 D 1200 L 250 L	aliche edbed & Anh nhy nhy & Dolom olomite & So olomite & Li olomite & Si ine & Shale	national interest into the control of the control o	FORMATi	ON RECO	RD	Thicknes		
From 1559 3980 1240 1559 6245 7380 8460 9660 9910 1000 1	To Till 1240 1559 3930 4477 5199 6245 7380 8460 9560 9910	1016 D 1200 L 250 L	aliche dedbed & Anh nhy nhy & Dolom olomite & So olomite & Li olomite & Si ine & Shale ime, Shale 8	national interest into the control of the control o	FORMATi	ON RECO	RD	Thicknes		
From 318 12.00 1539 3930 1477 1199 6249 7380 8460 9660 9910	To Ti 313 1240 1559 3930 4477 5199 6245 7380 8460 9360 9910 40200 40200	hickness n Fect 318 0 922 R 319 R 2371 A 547 A 722 D 1016 D 1135 D 1080 D 1200 L 250 L 250 L	aliche edbed & Ark; hhy hhy & Dolom olomite & So olomite & Li olomite & Si ine & Shale ime, Shale & ime, Dolomi	ite and ime me (hal	FORMATi	ON RECO	RD	Thicknes		
From 318 12.0 1559 3930 1477 1199 6245 7360 9460 9660 9910	To Time 313 1240 1559 3930 4477 5199 6245 7380 8460 9560 9910 0200 0200 0200	hickness n Feet 318 0 922 R 319 R 2371 A 547 A 722 D 1016 D 1135 D 1080 D 1200 L 250 L	aliche dedbed & Anh nhy nhy & Dolom olomite & So olomite & Li olomite & Si ine & Shale ime, Shale 8	ite and ime me (hal	FORMATi	ON RECO	RD	Thicknes		
From 318 12.0 1559 3930 1477 1199 6245 7360 9460 9660 9910	To Ti 313 1240 1559 3930 4477 5199 6245 7380 8460 9360 9910 40200 40200	hickness n Feet 318 0 922 R 319 R 2371 A 547 A 722 D 1016 D 1135 D 1080 D 1200 L 250 L	aliche edbed & Ark; hhy hhy & Dolom olomite & So olomite & Li olomite & Si ine & Shale ime, Shale & ime, Dolomi	ite and ime me (hal	FORMATi	ON RECO	RD	Thicknes		
From 318 12.0 1559 3930 1477 1199 6245 7360 9460 9660 9910	To Ti 313 1240 1559 3930 4477 5199 6245 7380 8460 9360 9910 102000 10200	hickness n Feet 318 0 922 R 319 R 2371 A 547 A 722 D 1016 D 1135 D 1080 D 1200 L 250 L	aliche edbed & Ark; hhy hhy & Dolom olomite & So olomite & Li olomite & Si ine & Shale ime, Shale & ime, Dolomi	ite and ime me (hal	FORMATi	ON RECO	RD	Thicknes		
From Signature Color Color Color	To Ti 313 1240 1559 3930 4477 5199 6245 7380 8460 9360 9910 102000 10200	hickness n Feet 318 0 922 R 319 R 2371 A 547 A 722 D 105 D 135 D 1200 D 250 D 250 D	aliche edbed & Ark; hhy hhy & Dolom olomite & So olomite & Li olomite & Si ine & Shale ime, Shale & ime, Dolomi	ite and ime me (hal	FORMATi	ON RECO	RD	Thicknes		
From 18 1240 1559 3980 477 199 6245 7380 9460 9660 9910 1000	To Time 313 1240 1559 3930 4477 5199 6245 7380 8460 9910 10200 102	hickness n Fect 318 0 922 R 319 R 2371 A 547 A 1016 D 1135 D 1080 D 1200 L 250 L 250 L 250 L 250 L 8048	aliche edbed edbed & Ark; nhy nhy & Dolom olomite & S; olomite & Li olomite & Si ine & Shale ime, Shale & ime, Dolomit	ite and ime me (hal	FORMATi	ON RECO	RD	Thicknes		
From 318 1240 1559 3930 1477 3930 5460 9660 9910 Toacur Nove Tota Nu	To Time 313 1240 1559 3930 4477 5199 6245 7380 8460 9910 10200 102	hickness n Fect 318 0 922 R 319 R 2371 A 547 A 1016 D 1135 D 1080 D 1200 L 250 L 250 L 250 L 250 L 8048	aliche edbed & Ark; hhy hhy & Dolom olomite & So olomite & Li olomite & Si ine & Shale ime, Shale & ime, Dolomi	ite and ime me (hal	FORMATi	ON RECO	RD	Thicknes		
From 318 12.0 1559 3930 1477 199 6215 7380 9460 9660 9910 Teasur	To Time 313 1240 1559 3930 4477 5199 6245 7380 8460 9910 10200 102	hickness n Fect 318 0 922 R 319 R 2371 A 547 A 1016 D 1135 D 1080 D 1200 L 250 L 250 L 250 L 250 L 8048	aliche edbed edbed & Ark; nhy nhy & Dolom olomite & S; olomite & Li olomite & Si ine & Shale ime, Shale & ime, Dolomit	ite and ime me (hal	FORMATi	ON RECO	RD	Thicknes		
From 318 1240 1559 3930 1477 3930 5460 9660 9910 Toacur Nove Tota Nu	To Time 313 1240 1559 3930 4477 5199 6245 7380 8460 9910 10200 102	hickness n Fect 318 0 922 R 319 R 2371 A 547 A 1016 D 1135 D 1080 D 1200 L 250 L 250 L 250 L 250 L 8048	aliche edbed edbed & Ark; nhy nhy & Dolom olomite & S; olomite & Li olomite & Si ine & Shale ime, Shale & ime, Dolomit	ite and ime me (hal	FORMATi	ON RECO	RD	Thicknes		

I hereby swear or affirm that the information given herewith is a	complete and correct record of th	ne well and all work done on it so fai
as can be determined from available records.		
	H. D. Raymond	June 2, 1964.
Company or Operator. TIMAGE Inc.	Address 2.0.20x 728	(Date) - Hobbs, Nov Exico
Name 1 1 1 1 2 Paymond		District Superintends at