

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe. New Mexico

WELL RECORD PM 3 11

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

		rrectly io Petrole	um Company			State	••	
A7_11 &7 -	1	(Company or Opera	itor)		т	(Lei	LBO)	2-E , NMPM
Well No	Wil	dcat	/4 OI/4	Pool	Les	•••••••••••••••••••••••••••••••••••••••		
	198	O feet from	West	line and	198	Û fect		South line
								, 19. 59
Name of Di	rilling Contra	ctor.	oble Drilling	Corpora	tion			
			IRCM ISSAMBI	* 2011/04/6/20		Towns		
Elevation ab	ove sea level	at Top of Tubing	4373' D	F, 4361'	GL. The in	oformation give	ven is to be	kept confidential unti
140 23	lmi tatio n	:	, 19					
			OIL	SANDS OR 2	ONES			
lo. 1, from	None	to		No. 4	ł, from	••••••	to	***************************************
lo. 2, from.	•••••	to.	••••••	No. !	5, from		to	••••
No. 3, from.	••••••	to.		No. (5, from	***************************************	to	
			TMPORT	TANT WATEI	RANDS			
include dat	a on rate of v	vater inflow and	elevation to which w					
No. 1, from	No Rec	ord	to		••••••	feet		
No. 2, from			to	***************************************	••••••	feet		
No. 3, from.	·····		to	·····	•••••	feet		······································
No. 4, from.	•		to			fcet		••••••
			C	ASING RECO	RD			
						7-11		
0177	WEIG			KIND OF	CUT AND	DERECE	ATTONIO	DVDDOGE
size 3-3/8	PER F	DOT USED	AMOUNT	SHOE	PULLED FROM			PURPOSE
3-3/8				Baker			One	Surface Salt String
3-3/8	48#	New New	374.62	Baker	None None		one	Surface
size 3-3/8 3-5/8	48#	New New	374.62	Baker	None None		one	Surface
3-3/8	48#	New New	374.62 3601.16	Baker	None None		one	Surface
3-3/8	48#	New New	374.62 3601.16	Baker	None "" TING RECORD		one	Surface
8-3/8 3-5/8 8-5/8	9ER FG 48# 36# SIZE OF CASING 13-3/8	New New New 389.63	MUDDING A NO. SACKS OF CEMENT 4:0	Baker II AND CEMENT	None "" TING RECORD	MUD GRAVITY	/ 2%	Surface Salt String AMOUNT OF MUD USED Calcium Chlor
3-3/8 3-5/8	9ER FG 48# 36# SIZE OF CASING 13-3/8	New New New WHERE SET	MUDDING A NO. SACKS OF CEMENT	Baker II AND CEMENT METHOD USED	None "" TING RECORD	MUD GRAVITY	/ 2%	Surface Salt String AMOUNT OF MUD USED

TOORD OF DRILL-STEM AND SPECIAL TF

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

TOOLS USED

~ 11		feet to			_	feet to	-
Cable tools we	ere used from	feet to		d from	•••••••••••••••••••••••••••••••••••••••	feet to	
			ODUCTION				
Put to Produc	ing	ry Hele 19					
OÏL WELL:	The production	during the first 24 hours was		baı	rels of liqu	uid of which	• %
	_	•% was emulsion;					
		• April 1995		· /o water	, and		was scument. A
	,						
GAS WELL:	The production	during the first 24 hours was		1.C.F. p	us		barre
	liquid Hydroca	rbon. Shut in Pressure	lbs.				
Length of Ti	me Shut in	· · · · · · · · · · · · · · · · · · ·	•••••				
PLEASE	INDICATE BI	ELOW FORMATION TOPS (IN (CONFORMANC	ne witi	H GEOGR	APRICAL SECTI	ION OF STATE
		Southeastern New Mexico			02.002.	Northwestern	
T. Anhy	1545	T. Devonian	12,060		т.	Ojo Alamo	
T. Salt			•			Kirtland-Fruitland	
	2271	· · · · · · · · · · · · · · · · · · ·	***************************************			Farmington	
		1. Simpson	<u> </u>			Pictured Cliffs	
	Z92 (Menefee Point Lookout	
~ ~ ~		· · · · · · · · · · · · · · · · · · ·	*******************			Mancos	
T. San Andı	res	T. Granite				Dakota	
T. Glorieta	4906	Т			т.	Morrison	•••••••
	6401		·		т.	Penn	
	724	T				••	
	***************************************	I	***************************************				
		1			I.		
T. Miss	11 264			•••	т.	***************************************	
	11 264	Т	TION RECO		т.		
T. Miss	Thickness	T. FORMA	TION RECO	RD	Thickness		
T. Miss	11,394	Т	-				mation
T. Miss	To Thickness in Feet 273 728	Formation Salt & Anhydrite	From	RD	Thickness		
T. Miss	To Thickness in Feet	FORMA' Formation Salt & Anhydrite Shale, Salt & Anhydr	From	RD	Thickness		
From 545 2 3	To Thickness in Feet 273 728 512 1239	FORMA' Formation Salt & Anhydrite Shale, Salt & Anhydr W/streaks of Sand	From ite	RD	Thickness		
From 545 2 3 512 4	To Thickness in Feet 273 728 512 1239 908 1396	FORMA' Formation Salt & Anhydrite Shale, Salt & Anhydr W/streaks of Sand Dolomite & Limeston	From ite	RD	Thickness		
From 545 2 273 3 512 4 908 6 402 7	To Thickness in Feet 273 728 512 1239 908 1396	FORMA' FORMA' FORMA' FORMA' FORMA' FO	From	RD	Thickness		
From 545 2 273 3 512 4 908 6 402 7 854 8	To Thickness in Feet 273 728 512 1239 908 1396 402 1494 254 852 376 1122	FORMA' FO	From	RD	Thickness		
From 545 2 2 3 3 512 4 908 6 402 7 854 8 376 9	To Thickness in Feet 273 728 512 1239 908 1398 402 1494 254 852 376 1122 010 643	FORMA' FO	From ite	RD	Thickness		
From 545 273 3 512 908 408 7 254 376 016 11,	To Thickness in Feet 273 728 512 1239 908 1396 402 1494 254 852 376 1122 010 643 394 2384	FORMA' FO	From ite	RD	Thickness		
From 545 273 3 512 402 254 376 016 11, 394 11,	To Thickness in Feet 273 728 512 1239 908 1396 402 1494 254 852 376 1122 010 643 394 2384 920 526	FORMA' Formation Salt & Anhydrite Shale, Salt & Anhydr W/streaks of Sand Dolomite & Limeston Limestone, Shale & Sale & Sand Limestone, Shale & Sand	From From	RD	Thickness		
From 545 273 3512 4908 402 7 254 376 016 11, 394 11, 920 12,	To Thickness in Feet 273 728 512 1239 908 1396 402 1494 254 852 376 1122 010 643 394 2384	FORMA' FO	From From	RD	Thickness		
From 545 273 3512 4908 402 7 254 376 016 11, 394 11, 920 12,	To Thickness in Feet 273 728 512 1239 908 1396 402 1494 254 852 376 1122 010 643 394 2384 920 526 060 140	FORMA' Formation Salt & Anhydrite Shale, Salt & Anhydr W'streaks of Sand Dolomite & Limeston Limestone, Shale & Sale & Shale & Dolomite Limestone, Shale & Limestone Limestone, Shale & Limestone Limestone, Shale & Limestone, Shale & Shale & Chert Limestone, Shale & Shal	From From	RD	Thickness		
From 545 273 3512 4908 402 7 254 376 016 11, 394 11, 920 12,	To Thickness in Feet 273 728 512 1239 908 1396 402 1494 254 852 376 1122 010 643 394 2384 920 526 060 140	FORMA' Formation Salt & Anhydrite Shale, Salt & Anhydr W'streaks of Sand Dolomite & Limeston Limestone, Shale & Sale & Shale & Dolomite Limestone, Shale & Limestone Limestone, Shale & Limestone Limestone, Shale & Limestone, Shale & Shale & Chert Limestone, Shale & Shal	From From	RD	Thickness		
From 545 273 3512 4908 402 7 254 376 016 11, 394 11, 920 12,	To Thickness in Feet 273 728 512 1239 908 1396 402 1494 254 852 376 1122 010 643 394 2384 920 526 060 140	FORMA' Formation Salt & Anhydrite Shale, Salt & Anhydr W'streaks of Sand Dolomite & Limeston Limestone, Shale & Sale & Shale & Dolomite Limestone, Shale & Limestone Limestone, Shale & Limestone Limestone, Shale & Limestone, Shale & Shale & Chert Limestone, Shale & Shal	From From	RD	Thickness		
From 545 273 3512 4908 402 7 254 376 016 11, 394 11, 920 12,	To Thickness in Feet 273 728 512 1239 908 1396 402 1494 254 852 376 1122 010 643 394 2384 920 526 060 140	FORMA' Formation Salt & Anhydrite Shale, Salt & Anhydr W'streaks of Sand Dolomite & Limeston Limestone, Shale & Sale & Shale & Dolomite Limestone, Shale & Limestone Limestone, Shale & Limestone Limestone, Shale & Limestone, Shale & Shale & Chert Limestone, Shale & Shal	From From	RD	Thickness		
From 545 273 3512 4908 402 7 254 376 016 11, 394 11, 920 12,	To Thickness in Feet 273 728 512 1239 908 1396 402 1494 254 852 376 1122 010 643 394 2384 920 526 060 140	FORMA' Formation Salt & Anhydrite Shale, Salt & Anhydr W'streaks of Sand Dolomite & Limeston Limestone, Shale & Sale & Shale & Dolomite Limestone, Shale & Limestone Limestone, Shale & Limestone Limestone, Shale & Limestone, Shale & Shale & Chert Limestone, Shale & Shal	From From	RD	Thickness		
From 545 273 3512 4908 402 7 254 376 016 11, 394 11, 920 12,	To Thickness in Feet 273 728 512 1239 908 1396 402 1494 254 852 376 1122 010 643 394 2384 920 526 060 140	FORMA' Formation Salt & Anhydrite Shale, Salt & Anhydr W'streaks of Sand Dolomite & Limeston Limestone, Shale & Sale & Shale & Dolomite Limestone, Shale & Limestone Limestone, Shale & Limestone Limestone, Shale & Limestone, Shale & Shale & Chert Limestone, Shale & Shal	From From	RD	Thickness		
From 545 273 3512 4908 402 7 254 376 016 11, 394 11, 920 12,	To Thickness in Feet 273 728 512 1239 908 1396 402 1494 254 852 376 1122 010 643 394 2384 920 526 060 140	FORMA' Formation Salt & Anhydrite Shale, Salt & Anhydr W'streaks of Sand Dolomite & Limeston Limestone, Shale & Sale & Shale & Dolomite Limestone, Shale & Limestone Limestone, Shale & Limestone Limestone, Shale & Limestone, Shale & Shale & Chert Limestone, Shale & Shal	From From	RD	Thickness		

ATTACH SEPARATE SHEET IF A	DDITIONAL SPACE IS NEEDED
I hereby swear or affirm that the information given herewith is a can be determined from available records.	complete and correct record of the well and all work done on it so fa
1 /ba 11/	AddressBox.3167, Midland, Toxas
	Position or Title
ſ	