

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fc, New Mexico

## 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

/ell is		in	¼ of	14 -4 9	7 _	Sig (Lea)		
/ell is		Pada	ni gnated	/4, of Sec			, R	, NM
	1980		South	line and.	1980		99 m m &	Со
					and the state		rom	
	mmenced			and Gas Lease No	). <b>15</b>	******************		**********
_		-	44 brillian	., 19 Drilli <b>Bandar</b>	ng was Complete	d	547-	, 19
	rilling Contra	120	Postherutes	Bio. Wi	abdes part.		·	*********
			300	************	**********	•••••••••••••••••••••••••		********
evation ab	ove sea level	at Top of Tub	ing Head 19	***************************************	The is	nformation give	n is to be kept confi	dential
		:	······································					i V
	Day Hel	le .		IL SANDS OR 2				
. 1, from.			.to	No.	4, from	******************************	to	
. 2, from.		**************	to	No. :	5, from	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	to	**********
3, from	***************************************		to	No. (	5, from	*****************	10	*********
			тыгра	BTANT WATER	. AANTA		TO	
lude data	on rate of v	water inflow and	d elevation to which					
			·····to			feet		
			to					
			to					
							***************************************	
. 4, from			to.			¢	•	
. 4, from	•••••••••••	•••••	to	***************************************		feet		*************
4, from			to	CASING RECO	· · · · · · · · · · · · · · · · · · ·	feet		************
8IZE	WEIGI PER FO	HT NEW	OR.		· · · · · · · · · · · · · · · · · · ·	PERFORAT		
	WEIG	HT NEW OOT USE	OR.	CASING RECO	COT AND			
SIZE	WEIGI PER PO	HT NEW OOT USE	OR AMOUNT	CASING RECO	COT AND			
SIZE	WEIGI PER PO	HT NEW OOT USE	OR AMOUNT	CASING RECO	COT AND			
SIZE	WEIGI PER PO	HT NEW OOT USE	OR AMOUNT 1253	CASING RECO	CUT AND (PULLED FROM			
81ZE -5/8*	WEIGIPER PO	HT NEW OOT USE	OR AMOUNT 1253	CASING RECO	CUT AND (PULLED FROM			
SIZE	WEIGI PER PO	WHERE	OR AMOUNT 1253	CASING RECO	CUT AND PULLED FROM			OSE
SIZE	WEIGH PER PO	MEW USE	MUDDING NO. SACKS	AND CEMENT	CUT AND PULLED FROM	PERFORAT	IONS PURP	OSE
SIZE	WEIGHTER FOR	WHERE	MUDDING NO. SACKS	AND CEMENT	CUT AND PULLED FROM	PERFORAT	IONS PURP	OSE

## CORD OF DRILL-STEM AND SPECIAL TEX.

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

	were use	ed from	fe	et to	7022	feet, an	d from	•		feet to	fee
ble tools	were used	d from	fe	et to	)	feet, an	d from			feet to	fee
	. ,	Dry Hal			PROD	UCTION				· •	r
		Plagged	& Abandone	a 5.	<b>-28</b> <sub>19</sub> 57						•
							1	-1£	1:	id of which	C/c 34
L WELI										id of which	
•	was	oil;	% v	vas ei	mulsion;		% water;			% was	sediment. A.P
	Grav	/i <b>ty</b>			***************************************					i waadi a	
S WELI	L: The	production	during the first 2	4 hoi	ırs was	N	A.C.F. plu	18			barrels
			bon. Shut in Pres								
		,	•								
										2.0	
PLEAS	SE IND	ICATE BE	LOW FORMAT	ION	TOPS (IN CO	NFORMAN	E WITH	( GEO	GR	APHICAL SECTION  Northwestern New	
	( )	•	Southeastern N			67kg	1,		r	Ojo Alamo	
	,	* -			Devonian	* *				Kirtland-Fruitland	
				T. T.	- 13 m					Farmington	
Salt Yates		305		T.	Simpson		1			Pictured Cliffs	
				T.				_	Г.	Menefee	
Queen	1	700	•••••	T.	Ellenburger				r.	Point Lookout	
Grayb	urg	1376		Т.	Gr. Wash				Г. Г	Mancos	
San A	ndres	2595		T.	Granite				Ι. Γ.	Morrison	
Glorie	ta			т.					Т.	Penn	
	ard								Т.	***************************************	
		<b>L7 E</b>	Malfamp S	479						***************************************	
			•••••	Т.							
				Т.				••••	T.		
					FORMATI	ON RECO	ORD			<u> </u>	
		,				- 1					
From	То	Thickness	Fo	rmat	ion	From	То	Thick		Forma	ition
From	To	in Feet		rmat		From	То	Thick in F		Forma	tion
From	146	in Feet	Fint Rock		Sand	From	То			Forma	ation
0	16 370	in Feet				From	То			Forma	ition
0 46 370	16 370 902	in Feet  46 324 532		k a Shal	Sand le	From	То			Forma	ition
0 146 170 102 179	16 370 902 1079 1253	in Feet    166   324   532   177   174		k & Sha L	Sand le lue & Sand	From	То			Forma	tion
0 146 170 102 179	146 370 902 1079 1253 1813	532 177 174 560	Plint Rock Bodbed & Sankydrite Ankydrite Lime & San		Sand lo lao & Sand Shalo	From	То			Forma	ition
0 146 170 102 1079 153	16 370 902 1079 1253 1813 2026	in Feet  324 532 177 174 560 213	Plint Roci Rodbed & i Anhydrite Anhydrite Lime & Sai Lime & Sai		Sand lo lao & Sand Shalo	From	То			Forma	ution
0 146 170 102 179 153 133 126	16 370 902 1079 1253 1813 2026 2025 1501	in Feet  h6 32h 532 177 174 560 213 799	Plint Rock Bodbed & Sankydrite Ankydrite Lime & San	k & Shall	Sand lo lao & Sand Shalo	From	То			Forma	ition
0 46 570 902 979 153 813 926	16 370 902 1079 1253 1813 2026 2025 1501 1496	in Feet  46 324 532 177 174 560 213 799 1679 392	Plint Rod Bodbed & S Anhydrite Anhydrite Lime & Sa Lime & Sh Lime Lime & Sa Lime & Sa Lime & Sa Lime & Sa	k & Shall	Sand lo lao & Sand Shalo	From	То			Forma	ation
0 146 170 102 179 153 183 1826 1885 1886 1896	16 370 902 1079 1253 1813 2026 2025 1501 1496 5360	in Feet  46 324 532 177 174 560 213 799 1679 392	Plint Rock Rocket & Sankydrite Ankydrite Line & San	k & Shell	Sand lo lao & Sand Shalo	From	То			Forma	ition
0 146 170 102 153 133 126 185 161 166 360	16 370 902 1079 1253 1813 2026 2025 1504 1496 5360 5570	in Feet  16 324 532 177 174 560 213 799 1679 392 464 210	Plint Rod Bodbed & S Anhydrite Anhydrite Lime & Sa Lime & Sh Lime Lime & Sa Lime & Sa Lime & Sa Lime & Sa	k & Shell	Sand lo lao & Sand Shalo	From	То			Forma	ition
0 146 170 102 153 133 124 126 126 126 136 136 137	16 370 902 1079 1253 1813 2026 2025 1501 1496 5360 5370 5066	in Feet  16 324 532 177 174 560 213 799 1679 392 164 210 236	Plint Rock Rocket & Sanydrite Amydrite Lime & San	k & Shell	Sand lo lao & Sand Shalo	From	То			Forma	ition
0 146 170 102 179 153 133 133 126 185 161 196 160 179	16 370 902 1079 1253 1813 2026 2025 1504 1496 5360 5370 5006 6279 6360	in Feet  324 532 177 174 560 213 779 1679 392 444 210 236 473 61	Plint Rod Bodbed & S Anhydrite Anhydrite Lime & Sh Lime & Sh Lime & Sh Lime & Sh Shale Lime & Sh Lime & Sh Lime & Sh Lime & Sh Lime & Sh Lime & Sh	k & Shell Sh	Sand lo lao & Sand Shalo	From	То			Forma	ition
0 146 170 102 177 153 133 133 133 134 136 136 136 136 137 136	16 370 902 1079 1253 1813 2026 2025 1501 1496 5360 5370 5806 6279 6360 6750	in Feet  16 324 532 177 174 560 213 799 1679 392 464 210 236 473 81	Plint Rod Bodbed & S Anhydrite Anhydrite Lime & Sh Lime & Sh Lime & Sh Lime & Sh Shale Lime & Sh Lime & Sh Lime & Sh Lime & Sh Lime & Sh Lime & Sh	k & Shell	Sand lo ino & Sand Shalo halo &Rodbe	From	То			Forma	ition
0 146 170 102 153 153 153 153 153 154 156 150 150 150	16 370 902 1079 1253 1813 2026 2025 1504 1496 5360 5370 5006 6279 6360	in Feet  324 532 177 174 560 213 779 1679 392 444 210 236 473 61	Plint Rod Bodbed & S Ankydrite Ankydrite Line & Sk Line & Sk Line & Sk Line & Sk Skale Line & Sk Line & Sk	k & Shell Sh	Sand lo ino & Sand Shalo halo &Rodbe	From	То			Forma	ition
0 46 379 702 979 153 813 926 885 560 570 806 279 360 750 922	16 370 902 1079 1253 1813 2026 2026 2026 1504 1496 5360 5370 5360 6479 6750 7022	in Feet  16 324 532 177 174 560 213 799 1679 392 464 210 236 473 81	Plint Rock Rocket & Sandydrite Amydrite Lime & San Lime & Gan Lime	k & Shell Sh	Sand lo ino & Sand Shalo halo &Rodbe	From	То			Forma	ition
0 46 379 702 979 153 813 926 885 560 570 806 279 360 750 922	16 370 902 1079 1253 1813 2026 2026 2026 1504 1496 5360 5370 5360 6479 6750 7022	in Feet  16 324 532 177 174 560 213 799 1679 392 164 210 236 173 51 390 272	Plint Rock Rocket & Sandydrite Amydrite Lime & San Lime & Gan Lime	k & Shell Sh	Sand lo ino & Sand Shalo halo &Rodbe	From	То			Forma	ition
0 146 370 902 079 253 813 026 825 564 896 360 570 806 279 360 750	16 370 902 1079 1253 1813 2026 2026 2026 1504 1496 5360 5370 5360 6479 6750 7022	in Feet  16 324 532 177 174 560 213 799 1679 392 164 210 236 173 51 390 272	Plint Rock Rocket & Sandydrite Amydrite Lime & San Lime & Gan Lime	k & Shell Sh	Sand lo ino & Sand Shalo halo &Rodbe	From	То			Forma	ition
	16 370 902 1079 1253 1813 2026 2026 2026 1504 1496 5360 5370 5360 6479 6750 7022	in Feet  16 324 532 177 174 560 213 799 1679 392 164 210 236 173 51 390 272	Plint Rock Rocket & Sandydrite Amydrite Lime & San Lime & Gan Lime	k & Shell Sh	Sand lo ino & Sand Shalo halo &Rodbe	From	То			Forma	ition
0 146 379 902 979 253 813 026 825 564 896 360 570 806 279 360 750	16 370 902 1079 1253 1813 2026 2026 2026 1504 1496 5360 5370 5360 6479 6750 7022	in Feet  16 324 532 177 174 560 213 799 1679 392 164 210 236 173 51 390 272	Plint Rock Rocket & Sandydrite Amydrite Lime & San Lime & Gan Lime	k & Shell Sh	Sand lo ino & Sand Shalo halo &Rodbe	From	То			Forma	ation

as can be determined from available records.

Simpleir Gil & Gas Company

Position or Title....