

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

CTMME OCC

TIEV 10 MI 101 45

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

LOCA	AREA 640 ACRI	ES RECTLY			~		
Simplei		Company or Oper			<u>.</u>	, I. Anderson	Und 6
/ell No	•			¼, of Sec	7 T	125 , R.	363 , NMPA
							Count
ell is							South li
Section	17	If St	ate Land the Oil	and Gas Lease No.	i	***************************************	••••••
rilling Com	menced10	100 AX	5/8/	, 19. 56 Drillin	g was Completed	10/26	/ , 19 56

ddress		ni.	nt, Oklahem	.			***************************************
levation abo	ve sca level at	Top of Tubing	g Head	10001	The inf	formation given is to	be kept confidential unt
•••••••			, 19				
			0	IL SANDS OR Z	ONES		
o. 1, from		t c)	No. 4	, from	to	
o. 2, from		to		No. !	, from	to	
o. 3, from		to	·	No. 6	, from	to	
			TMPO	RTANT WATER	SANDS		
nclude data	on rate of wa	ater inflow and		h water rose in ho			
o. 1, from			to			fcet	
o. 2, from			to			feet	
o. 3, from			to			feet	•••••
o. 4, from			to			feet	
				CASING BECO	RD		
SIZE	WEIGH PER FOO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
12-1/10	184		304	7			Series
9-5/3"	×	lo x	1498	Plost	57h'		Internediate
	-			-			
				G AND CEMENT	ING RECORD	2000	AMOUNT OF
SIZE OF HOLE	CASING	WHERE SET	NO. SACES OF CEMENT	METHOD	G	MUD RAVITY	MUD USED
150	13-3/2"	3041	350	Hellibert			
13-1/4-	7-3/07		1700	Hallibert			
					,		
			RECORD OF	PRODUCTION	AND STIMULA:	rion	
		(Record th	ne Process used, l	No. of Qts. or Ga	ls. used, interval	treated or shot.)	
•••••••				*******************************		·	
		DEX RO	LI - PLICEN	AND ABANDO	170		••••••
Result of Pro	duction Stim	ulation		*****************************			
		•					***************************************
		ed, Mi		·		Depth Cleaned (<i>*</i>

ORD OF DRILL-STEM AND SPECIAL TES

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

TOOLS USED

Kotary tool	ls were u	sed from	Surfac		10	eet, a	nd from	· • • • • • • • • • • • • • • • • • • •	feet to	fee
Cable tools	were use	ed from	•••••	feet	to	feet, a	nd from		feet to	fec
					PROD	UCTION				
Put to Proc	ducing	Plu	gged & A	bandons	d 19					
OIL WEL	L: The	production	on during the	first 24 ho	ours was		. ha	rrels of lin	wid of which	% w
										was sediment. A.P.
							/e water	i, anu		was sediment, A.P.
TAC MET										·
GAS WEL							M.C.F. p	lus	•••••	barrels
					lbs				•	
					••••••					1
PLEAS	SE IND	ICATE B				FORMAN	CE WIT	H GEOGI		TION OF STATE):
'. Anhy		220k	Southeast	ern New 1					:	New Mexico
. Salt		2285							•	d
		2925	***********************							
Yates		3030		т.					· ·	
. 7 Rive	rs	33,58		Т.	МсКее			Т.		••••
. Queen.		3785		Т.	Ellenburger			T.	Point Lookout	•••••
. Graybu			***************************************	т.	Gr. Wash			Т.	Mancos	
. San Ar	iui cs	1390 5877	•••••	т.	Granite	•		Т.	Dakota	•••••
. Gloriet	.a	<i>,</i> ,,,		Т.	***************************************			T.	Morrison	
								Т.	Penn	

Tubbs.		7298		T.	•••••			т.		
Tubbs.	1			T.			••••••	T.		
Tubbs. Abo Penn	1	7298 8057		T. T. T.				T. T. T. T. T.		
Tubbs. Abo Penn	1	7298 8057 .0070		T.				T. T. T. T. T.		
Tubbs. Abo Penn Miss	1	7298 8057 .0070		T. T. T. T.	FORMATIC	ON RECO	ORD	T. T. T. T. T. T. T.		
Tubbs. Abo Penn Miss From	To	7298 8057 .0070 .3478 Thickness in Feet		T. T. T. T. T.	FORMATIC			T. T. T. T. T.	s	
Tubbs. Abo Penn Miss	T ₀	7298 8057 .0070 .3478 Thickness in Feet	Surface	T. T. T. T. T. T. T.	FORMATIC	ON RECO	ORD	T.	s	
Tubbs. Abo Penn Miss From	To 155 218	7298 8057 .0070 .3478 Thickness in Feet 155 63	Surface Nue Gl	T. T. T. T. T. T. T. T.	FORMATIC	ON RECO	ORD	T.	s	
Tubbs. Abo Penn Miss	To 155 218 925	7298 8057 .0070 .3478 Thickness in Feet 155 63 707	Surface	T. T. T. T. T. T. Sand	FORMATIC	ON RECO	ORD	T.	s	
Tubbs. Abo Penn Miss From 155 218 925	To 155 218 925 2290 3185	7298 8057 .0070 .3478 Thickness in Feet 155 63 707 1365 895	Surface Blue Cl. Red Bed Red Bed Salt &	T. T. T. T. Formati	FORMATIC	ON RECC	ORD	T.	s	
From 155 218 925 290 3185	To 155 218 925 2290 3185 3615	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630	Surface Blue Cl. Red Bed Red Bed Salt & . Salt, Ar	Formati	FORMATIC	ON RECC	ORD	T.	s	
From 155 218 925 290 3185	To 155 218 925 2290 3185 3615	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542	Surface Blue Cl. Red Bed Red Bed Salt & Salt, An	Formati	FORMATIC ion	ON RECC	ORD	T.	s	
Tubbs. Abo Penn Miss From 155 218 925 290 3185	To 155 218 925 2290 3185 3615 4357 4448	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91	Surface Blue Cl. Red Bed Red Bed Salt & Salt, Ar Anhydri Anhydri	Formati Sand Sand Anhydrit to & Cy to & De	FORMATIC	ON RECC	ORD	T.	s	
From 155 218 925 290 3185	To 155 218 925 2290 3185 3615 4367 4468 4600	7298 8057 .0070 .3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152	Surface Blue Cl. Red Bed Red Bed Salt & Salt, An	Formati Sand Sand Anhydrit to & Cy to & De	FORMATIC	ON RECC	ORD	T.	s	
From 155 218 925 290 3185 3615 367 448 4600 7770	To 155 218 925 2290 3185 3815 4357 4448 4600 7970 8097	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152 3370 127	Surface Blue Cl. Red Bed Salt & Salt, An Anhydri Anhydri Lime an Lime	Formati Sand Anhydrit to & Cy to & Ded Anhydrit	FORMATIC ion	ON RECC	ORD	T.	s	
Tubbs. Abo Penn Miss From 155 218 925 290 3185 3015 1357 1448 1600 7970 10079	To 155 218 925 2290 3185 3815 4357 4468 4600 7970 8097 8173	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152 3370 127 76	Surface Blue Cl. Red Bed Salt & Salt, An Anhydri Anhydri Lime an Lime Lime an Shale	Formati Sand Sand Sy She Anhydri the & Oy to & Do d Anhyd	FORMATIC	ON RECC	ORD	T.	s	
From 155 218 925 1367 1448 1600 1770 16079	To 155 218 925 2290 3185 3615 4357 4448 4600 7970 8097 8173 8840	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152 3370 127 76 667	Surface Blue CL Red Bed Salt & Salt, An Anhydri Lime an Lime Lime an Shale Lime an	Formati Sand Sand Sy She Anhydri the & Oy to & Do d Anhyd	FORMATIC	ON RECC	ORD	T.	s	
From 155 218 925 200 3185 3615 367 448 4600 7770 8079	To 155 218 925 2290 3185 3615 4357 4448 4600 7970 8097 8173 8840 9680	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152 3370 127 76 667 840	Surface Blue Cl. Red Bed Salt & . Salt, An Anhydri Lime an Lime an Shale Lime an Lime	Formati Sand Sand Sand Sand Sand Anhydrit to & Cy to & De d Anhyd d Shale	FORMATION OF THE PROPERTY OF T	ON RECC	ORD	T.	s	
From 155 218 925 290 3185 3615 4367 4448 4600 7770 8079 8173 8840 9680	To 155 218 925 2290 3185 3615 4600 7970 8097 8173 8840 9680 9776 10083	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152 3370 127 76 667	Surface Blue CL Red Bed Salt & Salt, An Anhydri Lime an Lime Lime an Shale Lime an	Formati Sand Sand Sand Sand Sand Anhydrit to & Cy to & De d Anhyd d Shale	FORMATION OF THE PROPERTY OF T	ON RECC	ORD	T.	s	
Tubbs. Abo Penn Miss From 155 218 925 290 3185 3615 1357 1448 1600 7770 8079 8173 8840 9680 9776 10083	To 155 218 925 2290 3185 3815 4600 7970 8097 8173 8840 9680 9776 10083	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152 3370 127 76 667 840 96 307	Surface Blue Cl. Red Bed Salt & Salt, Ar Anhydri Anhydri Lime an Lime Lime an Lime Lime an Lime Lime an	Formati Sand Sand Sand Sand Sand Anhydrit to & Gy to & De d Anhyd d Shale d Shale	FORMATIC	ON RECC	ORD	T.	s	
Tubbs. Abo Penn Miss From 155 218 925 290 3185 3015 1357 1448 14600 7770 8079 8173 8840 9680 9776 13681	To 155 218 925 2290 3185 3815 4600 7970 8097 8173 8840 9680 9776 10083 10169	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152 3370 127 76 667 840 96 307 38	Surface Blue Cl. Red Bed Salt & Salt, Ar Anhydri Lime an Lime Lime an Lime Lime an Lime Lime an Lime	Formati Sand Sand Sand Sy Sand Anhydrit to & Oy to & Do d Anhyd d Shale d Shale d shale	FORMATIC	ON RECC	ORD	T.	s	
Tubbs. Abo Penn Miss From 0 155 218 925 290 3185 3615 1357 1418 14600 7770 6079 8173 8816 9680 9776 10063 1121 0169	To 155 218 925 2290 3185 3815 4357 4448 4600 7970 8097 8173 8840 9680 9776 10083 10121 10169 10750	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152 3370 127 76 667 840 96 307 38 48 581	Surface Blue Cl. Red Bed Salt & Salt, Ar Anhydri Lime an Lime Lime an Lime Lime an Lime Lime an Lime Lime an	Formati Sand Sand Sand Sand Sand Sand Anhydri the & Gy to & De d Anhyd d Shale d Shale d shale d shale	FORMATIC	ON RECC	ORD	T.	s	
From 155 218 925 290 3185 3615 1357 1448 1600 7770 8079 8173 8810 9680 9776 10083	To 155 218 925 2290 3185 3815 4600 7970 8097 8173 8840 9680 9776 10083 10169	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152 3370 127 76 667 840 96 307 38 48 581 31	Surface Blue Cl. Red Bed Salt & Salt, Ar Anhydri Lime an	Formati Sand Sand	FORMATIC	ON RECC	ORD	T.	s	
Tubbs. Abo Penn Miss From 155 218 925 290 3185 3615 1357 1448 1600 7770 8079 8173 8846 9680 9776 10083 6121 5169 0750 6781 18086	To 155 218 925 2290 3185 3615 4367 4448 4600 7970 8097 8173 8840 9680 9776 10083 16121 10169 10750 10781 12086 12146	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152 3370 127 76 667 840 96 307 38 48 581	Surface Blue Cl. Red Bed Salt & Salt, An Anhydri Anhydri Lime an Lime an Lime an Lime an Lime an	Formati Sand San	FORMATIC	ON RECC	ORD	T.	s	
From 155 218 925 290 3185 3615 1357 1448 14600 7770 8079 8173 8816 9680 9776 10083 8121 9169 9781 12086	To 155 218 925 2290 3185 3815 4600 7970 8097 8173 8840 9680 9776 10083 10169 10750 10781 12086 12519	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152 3370 127 76 667 840 96 307 38 48 581 305 360 73	Surface Blue Cl. Red Bed Salt & Salt, An Anhydri Anhydri Lime an Lime L	Formati Sand Sand Sand Sand Sand She Anhydrit to & Cy to & Do d Anhyd d Shale d Shale d shale d shale d shale d shale	FORMATIC ion ille ite ie, & Gypsum psum lomite irite	ON RECC	ORD	T.	s	
From 155 218 925 290 3185 3615 1357 1448 14600 7970 8079 8173 8840 9680 9776 10083 6121 6169 1750 6781 2086 2146	To 155 218 925 2290 3185 3615 4367 4448 4600 7970 8097 8173 8840 9680 9776 10083 16121 10169 10750 10781 12086 12146	7298 8057 0070 3478 Thickness in Feet 155 63 707 1365 895 630 542 91 152 3370 127 76 667 840 96 307 38 48 581	Surface Blue Cl. Red Bed Salt & Salt, An Anhydri Anhydri Lime an Lime an Lime an Lime an Lime an	Formati Sand Sand Sy Sand Sy Sand Anhydrit to & Oy to & Do d Anhyd d Shale d Shale d shale d shale d shale d shale	FORMATIC	ON RECC	ORD	T.	s	

I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so far
as can be determined from available records.	CKCape 11/11/56
Company c- Operator Simplair Oil & Gas Company	Address. 520 E. Broadway, Hobbs, New Mariae
Name C. G. Cenfer	Fosition or Title District Engineer