							(Form C-105)
			•	· · · .			
		0	1 • • • • • • •	NEW MEXICO			MEN FIN
				VDA	Santa Fe, Nev		V 27 1954
			1010			DILCONSER	ATICA CUMMISSION
					WELL RE		ATION COMMISSION
1 1 1 1							
<u>_</u>			later than two	nty days after con	npletion of well. I	Follow instructions in	rm C-101 was sent no n Rules and Regulation
A DELA RA	0 ACRES		of the Commi	ssion. Submit in Q	QUINTUPLICAT	Е.	
LOCATE WEL	L CORREC				Ernest C	. Adicina	
nelair Cil			-	•	•••••••	(Lease)	
No	, i	n	1/4 of	4, of Sec.	T		6 B , NMPN
			•••••	Pool,	1910		Count
is		feet from	SCHLR	line and		ieet from	Kast lir
ection		If Stat	e Land the Oil an	d Gas Lease No. i	S	12-21	, ₁₉ 5
			Henry Dri	19 Drilling	was Completed		
e of Drilling Co			Tules, Chile				
ress	–						be kept confidential un
ation above sea						G	-
	9440			L SANDS OR ZO		to	
1, from		to					
2, from		t o		No. 5,	(
1, from				water rose in hole	2.	t	
3 from			to to			.feet	
3 from			to to			.feet	
3, from 4, from		NEW 0	to to to to to R			.feet	PURPOSE
3, from 4, from	WEIGHT	NEW 0	to to to to to R	CASING RECO	RD CUT AND	.feet	
3, from 4, from SIZE	WEIGHT PER FOOT	NEW 0	to to to to to R AMOUNT	CASING RECO KIND OF SHOE	RD CUT AND	.feet	
3, from 4, from SIZE	WEIGHT PER FOOT	NEW 0	to to to to to R AMOUNT	CASING RECO KIND OF SHOE	RD CUT AND	.feet	
3, from 4, from SIZE	WEIGHT PER FOOT	NEW 0		CASING RECO KIND OF SHOE LAPTIN	RD CUT AND PULLED FROM	.feet	
3, from 4, from BIZE 5/8	WEIGHT PER FOOT 20 4.7	NEW 0 USED	R AMOUNT	CASING RECO KIND OF SHOE LAFELS G AND CEMENT	RD CUT AND PULLED FROM	feet	PURPOSE
3, from	WEIGHT PER FOOT 30 4.7 E OF SING	NEW O USED	R AMOUNT R AMOUNT STA STA STA Sta MUDDING NO. SACKS OF CEMENT	CASING RECO KIND OF SHOE LAFEIR G AND CEMENT METHOD USED	RD CUT AND PULLED FROM	feet	PURPOSE
3, from 4, from 51ZE 5/3	WEIGHT PER FOOT 30 4.7 E OF	NEW 0 USED	R AMOUNT	CASING RECO KIND OF SHOE LAFEIR G AND CEMENT	RD CUT AND PULLED FROM	feet	PURPOSE

	BJ	BD OF D	BILL-STEM AND SPEA	OIAL 9T	~
. 1	if drill-stem or other special tests	or deviation :	urveys were made, submi	t report on sepa	arate sheet and attach herein
×			TOOLS USED		
Rotary tools y	vere used from	feet to	1705		feet tofeet.
Cable tools w	re used from	fact 4-	teet, and t	rom	feet tofeet.
				rom	feet tofeet.
			PRODUCTION		
Put to Produc	ing Shut in - Ho pipe	line	*** 1-1-54		
	Cotract.	an.			
OIL WELL:	The production during the first	24 hours was		barrels of li	quid of which
					% was sediment. A.P.I.
				water, and	
	Gravity				
GAS WELL:	The production during the first	24 hours was	5.050 M.C	F. plus	lione barrels of
	liquid Hydrocarbon. Shut in Pre			r	Darreis of
	- · · ·	ssurc	≇.∰lbs.		
Length of Tir	ne Shut in				
PLEASE	INDICATE BELOW FORMAT	TION TOPS	IN CONFORMANCE		RAPHICAL SECTION OF STATE):
	Southeastern N	New Mexico	(IN CONFORMANCE	WITH GEUG	
T. Anhy	1965	-		-	Northwestern New Mexico
	14.57		1ian		Ojo Alamo
	2610		an		Kirtland-Fruitland
	2765		oya		Farmington
	365		on		Pictured Cliffs
	3440		e		
			urger		
			ash		Mancos
	S		e		Dakota
					Morrison
					Penn
Г. Miss		Т		Т.	

and the second s

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 304 1417 1830 2550 2832	301, 14,17 1830 2550 2832 3705	904 1113 413 720 242 873	Caliche & Rodbod Anhydrire & Rodbod Anhydrite & Cyp Anhydrite & Salt Anhydrite & Lime Lime				
	PDTI	3670					
				ź			

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

	January 20, 1954
Company or Operator. Sinelair Oil & Gas Company	(Dete)
Name	