

## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, 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

LOCA	AREA 640 AC	res Rrectly					
	SINCLAIR	OIL & GAS	G COMPANY	***************************************	Santa I	e 169 NE Ho	pah
Well No	<b>1</b>	, in <b>SW</b>	¼ of <b>3</b> 1		, Т		R71, NMPM
							Count
Well is	760	feet from.	South	line and	_660	feet from.	
of Section	8	If	State Land the Oil	and Gas Lease No.	. is	<b>1471)</b> 410-410-4440-44444444444444444444	***************************************
Orilling Con	menced	tarch 17,	*****************************	, 19. <b>57</b> Drillir	ng was Completed	March 24	, 19. <i>5</i> 7
Name of Dri	lling Contrac	torEmp	ire States D	rilling Comp	erty		***************************************
Address	Simus Bu	ilding - 1	illmquarqua,	New Hexton	******************************	••••••••	•••••••••••
				ee 6694 Ft.	The in	formation given is	to be kept confidential unti
	ne24,	***************************************	, 19 <b>.57</b>				
				OIL SANDS OR Z	ONES		
lo. 1, from	NONE	••••••	to	No. 4	, from		to
							·o
							·o
nclude data	on rate of w	ater inflow and		ORTANT WATER th water rose in hol			
						faat	
				*************************************			
				····			
				***************************************			
,				***************************************	***************************************		·····
	1			CASING BECO	RD		
SIZE	WEIGH PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATION	8 PURPOSE
8-5/8=	21.#	- 1	31:	None			Surface Cosine
	-					·	
			Winney	C AND CHILDREN	DIG BROOM		
SIZE OF	SIZE OF	WHERE	NO. SACES	G AND CEMENT	ING RECORD		
HOLE	CASING	SET	OF CEMENT	USED	G	MUD RAVITY	AMOUNT OF MUD USED
3-1/4	9-5/8	321	30	Rosky Mann	tein -	-	-
						· ·	
			RECORD OF	PRODUCTION A	ND STIMULAT	TION	
		(Record t	he Process used, I	No. of Qts. or Gal	s. used, interval	treated or shot.)	
•••••		***************************************		440			Charle Co.
********************		*********************	·*************************************				CRILING.
						7	ANDLIAL
						1	APR 8 1257
acule of D	duation (%!	.1_4:			***************************************		OIL CON. COM
Esuit Of PTO	udcuon Sumi						DIST :
		4	**************************************	***************************************		*	

## RECORD OF DRILL-STEM AND SPECIAL TESTS

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

						/-						
tary too	ls were us	sed from	0	feet	t to	1960					feet to	
le tools	were use	d from		feet	t <b>t</b> o		feet	, and from	······································		feet to	fee
						PE	ODUCTION					
to Pro	ducing	Dry	Hole		•••••	, 19						
. WEL								baı	rrels of l	iqu	id of which	% wa
											% was sec	
									,			
	*											11.
S WEL	LL: The	production	during t	the first 24	hour	s was	*************************	М.С.Г. р	lus	•••••		barrels
	liqu	id Hydroca	rbon. Sh	ut in Pressur	rc		lbs.					
ngth of	Time Sh	ut in										
PLEA	SE IND	ICATE BE	LOW F	ORMATIO	N T	OPS (IN	CONFORM	ANCE WIT	H GEO	3 <b>R</b> /	APHICAL SECTION O	f STATE):
			Southe	astern New							Northwestern New I	
				•							Ojo Alamo Kirtland-Fruitland	
											Kirtiand-Fruitiand Farmington	
						-					Pictured Cliffs	
										-	Menefee	
Quee	n						T				Point Lookout	
•	-										Mancos Dakota	
									-		Morrison	
											Penn	4
									7	۲.	<u>Hostah</u>	670
Tubb	s	·····			T.	************			1			_
Abo					T.				7	۲.	Hospah-Gallup Zr	1697
Abo Penn		·			T. T.				7	r. r.	Hospah-Gallup Zn Hospah Sand	1697 1838
Abo Penn					T. T.				7	Γ <b>.</b> Γ.	Hospah-Gallup Zr	1697
Abo Penn					T. T. T.	FORM	ATION RE	CORD	1	r. r. r.	Hospah-Gallup Zn Hospah Sand Gallup Sand	1697 1838 1902
Abo Penn. Miss.		·			T. T. T.	FORM	ATION RE	CORD m To	Thick	Γ. Γ. ness	Hospah-Gallup Zn Hospah Sand Gallup Sand Formation	1697 1838 1902
Abo Penn. Miss.	To 350	Thickness in Feet	Sand	Form	T. T. T.	FORMA	ATION RE	CORD m To	Thick	Γ. Γ. ness	Hospah-Gallup Zn Hospah Sand Gallup Sand	1697 1838 1902
Abo Penn. Miss. From 0 350	To 350	Thickness in Feet	Sand Sand	Form	T. T. T.	FORM	ATION RE	CORD  To  DRILL  DRING RE	Thickin Fe	r.	Hospah-Gallup Zn Hospah Sand Gallup Sand Formation TS WERE TAKEN	1697 1838 1902
Abo Penn. Miss. From	7° 350 1200 1960 OIL O	Thickness in Feet  350 850 760 ONSE	Sand Sand	Form	T. T. Tation	FORM	ATION RE	CORD  To  DRILL  DRING RE	Thicks in Fe	r. r. r. esset	Hospah-Gallup Zn Hospah Sand Gallup Sand Formation TS WERE TAKEN	1697 1838 1902
Abo Penn. Miss. From	To 350 1200 1960 OIL O	Thickness in Feet  350 850 760 ONSE	Sand Sand Sand VATIO	Form shale & shale ON CON	T. T. Tation	FORM	ATION RE	CORD  To  DRILL  ORING RE  37-94', Line to m	Thicks in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss. From	To 350 1200 1960 OIL O	Thickness in Feet  350 850 760 ONSE	Sand Sand Sand VATIO	Form shale & shale ON CON	T. T. Tation	FORM	ATION RE	CORD  To  DRILL  ORING RE  37-94', Line to met; 29' tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand Gallup Sand Formation TS WERE TAKEN	1697 1836 1902 ed 57' -
Abo Penn. Miss. From	To 350 1200 1960 OIL O	Thickness in Feet  350 850 760 ONSE	Sand Sand Sand VATI	Form shale & shale ON CON RICT OF	T. T. T. MM	FORM	ATION RE	CORD  To  DRILL  ORING RE  37-94', Line to m	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss. From	To 350 1200 1960 OIL O	Thickness in Feet  350 850 760 ONSE	Sand Sand Sand VATI	shale & shale ON CON RICT OF	T. T. T. MMM  FFI(	FORMA	ATION RE	CORD  To  DRILL  ORING RE  37-94', Line to met; 29' tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss. From	To 350 1200 1960 OIL O	Thickness in Feet  350 850 760 ONSEI AZTEC	Sand Sand Sand VATI	Form shale & shale ON CON RICT OF	T. T. T. MMM  FFI(	FORMA	ATION RE	CORD  To  DRILL  ORING RE  37-94', Line to met; 29' tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss. From	To 350 1200 1960 OIL O	Thickness in Feet  350 850 760 ONSE	Sand Sand Sand VATI	Form shale & shale ON CON RICT OF	T. T. T. MMM  FFI(	FORMA	ATION RE	CORD  To  DRILL  ORING RE  37-94', Line to met; 29' tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss. From	To 350 1200 1960 OIL (  Opera Santa Prora	Thickness in Feet  350 850 760 ONSEI AZTEC Copies I	Sand Sand Sand RVATI DISTI Receiv	Form shale & shale ON CON RICT OF	T. T. T. MMM  FFI(	FORMA	ATION RE	CORD  To  DRILL  ORING RE  37-94',  Lue to met; 29'  tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss. From 0	To 350 1200 1960 OIL O Opera Santa Prora State	Thickness in Feet  350 850 760 ONSEI AZTEC Copies f  Dittor Fe tion Offic Land Off	Sand Sand Sand RVATI DISTI Receiv	Form shale & shale ON CON RICT OF	T. T. T. MMM FFIC	FORMA	ATION RE	CORD  To  DRILL  ORING RE  37-94',  Lue to met; 29'  tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss. From	To 350 1200 1960 OIL ( Opera Santa Prora State U. S.	Thickness in Feet  350 850 760 ONSE  AZTEC Copies F  tor Fe tion Offic Land Off G. S.	Sand Sand Sand RVATI DISTI Receiv	Form shale & shale & shale ON CON RICT OF ed SUTION NO. FURNISH	T. T. T. MMM FFIC	FORMA	ATION RE	CORD  To  DRILL  ORING RE  37-94',  Lue to met; 29'  tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss. From 0	To 350 1200 1960 OIL C  Opera Santa Prora State U. S. Trans	Thickness in Feet  350 850 760 ONSEI AZTEC Copies f  Dittor Fe tion Offic Land Off	Sand Sand Sand RVATI DISTI Receiv	Form shale & shale ON CON RICT OF	T. T. T. MMM FFIC	FORMA	ATION RE	CORD  To  DRILL  ORING RE  37-94',  Lue to met; 29'  tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss. From 0 350	To 350 1200 1960 OIL ( Opera Santa Prora State U. S.	Thickness in Feet  350 850 760 ONSE  AZTEC Copies F  tor Fe tion Offic Land Off G. S.	Sand Sand Sand RVATI DISTI Receiv	Form shale & shale & shale ON CON RICT OF ed SUTION NO. FURNISH	T. T. T. MMM FFIC	FORMA	ATION RE	CORD  To  DRILL  ORING RE  37-94',  Lue to met; 29'  tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss.  From 0 350 200	To 350 1200 1960 OIL ( Opera Santa Prora State U. S. Trans	Thickness in Feet  350 850 760 ONSE  AZTEC Copies for the control of the control	Sand Sand Sand VATI DISTI Receiv STRIE	Form shale & shale & shale ON CON RICT OF ed SUTION NO. FURNISH	T. T. T. MMM FFIC	FORMA	ATION RE	CORD  To  DRILL  DRING RE  37-94', Line to m  et; 29' tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss.  From 0 350 200	To 350 1200 1960 OIL ( Opera Santa Prora State U. S. Trans	Thickness in Feet  350 850 760 ONSE  AZTEC Copies for the control of the control	Sand Sand Sand VATI DISTI Receiv STRIE	Form shale & shale & shale ON CON RICT OF ed SUTION NO. FURNISH	T. T. T. MMM FFIC	FORMA	ATION RE	CORD  To  DRILL  DRING RE  37-94', Line to m  et; 29' tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss.  From 0 350 200	To 350 1200 1960 OIL ( Opera Santa Prora State U. S. Trans	Thickness in Feet  350 850 760 ONSE  AZTEC Copies for the control of the control	Sand Sand Sand VATI DISTI Receiv STRIE	Form shale & shale & shale ON CON RICT OF ed SUTION NO. FURNISH	T. T. T. MMM FFIC	FORMA	ATION RE	CORD  To  DRILL  DRING RE  37-94', Line to m  et; 29' tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -
Abo Penn. Miss.  From 0 350 200	To 350 1200 1960 OIL ( Opera Santa Prora State U. S. Trans	Thickness in Feet  350 850 760 ONSE  AZTEC Copies for the control of the control	Sand Sand Sand VATI DISTI Receiv STRIE	Form shale & shale & shale ON CON RICT OF ed SUTION NO. FURNISH	T. T. T. MMM FFIC	FORMA	ATION RE	CORD  To  DRILL  DRING RE  37-94', Line to m  et; 29' tone, me	Thick in Fe	ness et	Hospah-Gallup Zn Hospah Sand  Gallup Sand  Formation TS WERE TAKEN  Gallup, Recoverained sand, good ded sand & shale	1697 1836 1902 ed 57' -

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 lar
as can be determined from available records.	March 25, 1957
Company or OperatorSINCIAIR OIL & GAS COMPANY	Address 601 Denver Club Building, Denver 2, Col
Name G. L. Weger	Position or Title Div. Supt Production Dept.