

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

	AREA 640 ACRI DE WELL CORI				20111011			and submit 6 Copies	
SIN	-								
	CLAIR OIL	& GAS COM	PAIX	**************************		Sente Fo	62 West	brook	
								134 , NMP	
								Cour	
ell is								<u> Past</u>	
								, 19. .5	
•								•••••	
	_							·····	
		****		e 6255 ft.	The	information g	iven is to l	oe kept confidential u	
				IL SANDS OR Z					
-									
. 3, from:		to.	***********************	No. 6	, from		to		
			тмго	RTANT WATER	SANDS				
clude data	on rate of wa	ter inflow and e	elevation to which	water rose in hol	e.				
•									
o. 2, from		•••••••	to	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		feet	••••••	••••••••••••	
o. 3, from			to			feet		•••••••••••••••••••••••••••••••••••••••	
o. 4, from			to	***************************************	MO	PAMMO	TION C	M. CONSERVA	
				CASING BECO		OFFICE	TRICT	AZTEC DIS	
	WEIGHT NEW			KIND OF	CUT AND		COOKS RECEIVED		
SIZE	PER FOO	T' USED	AMOUNT	SHOE	PULLED FRO	M PERIO	HOBIF	TOPURPOSE	
3-5/84	24#		<u> 27'</u>		1		bana		
				-				referen	
		:	·		-			n state	
	,		MUDDING	AND CEMENT	ING PECOE	D		and street	
SIZE OF	SIZE OF	WHERE	NO. SACKS	METHOD	ING PECOE			asiNC netteror	
SIZE OF HOLE	CASING	SET	NO. BACKS OF CEMENT	METHOD USED		D MUD		aniHO host ates	
			NO. SACKS	METHOD				aniHO host ates	

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

TOOLS USED

			ICCL 1	to	teet, and	trom		feet to	feet.
				PRODU	CTION				
Put to Pro	oducing	ry Hole		19					
TI. WEI	I.I.: The produ	uction during t	ne first 24 ho	nirt wat		harm	els of lin	aid of which	% was
	was oil;	••••	% was	emulsion;		% water;	and	% was s	sediment. A.P.I.
	Gravity								
GAS WEI	LL: The prode	uction during th	he first 24 ho	ours was	М	.C.F. plu	s	·····	barrels of
	liquid Hy	drocarbon. Shu	t in Pressure.	lbs.					
I anoth o				••••••					
_								152221	
PLEA	ASE INDICAT		DRMATION stern New 1		FORMANC	E WITH	GEOGR	APHICAL SECTION OF Northwestern New	
T AL	·						Т.	Ojo Alamo	
•		•		Silurian				Kirtland-Fruitland	
								Farmington	
	.							Pictured Cliffs	
Г. 7 R iv	/ers		Т	McKee			_	Menefee	
T. Quee	n	•••••	Т	Ellenburger			т.	Point Lookout	•
T. Grayl	burg		т.	Gr. Wash	•••••		T.	Mancos	
	Andres			Granite				Dakota	
T. Drinkard						_	Morrison		
	s							Hostah	101
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_	• ••••••••				Hospah-Gallup	Zn. 203
								Hospah Sand	21.8
T. Miss.			Т			••••••	т.	Gallup Sand	2262
1. 191122.				FORMATIO	N DECO	O TO			
1. 141155.				FURMATIO	N RECU	KD .			
	Thicl		Format	<u> </u>	1 .	· · · · · · · · · · · · · · · · · · ·	Thickness	Formati	on
From	To Thick	eet	Format	<u> </u>	From	То	in Feet	Formatic	on
From	To Thick in F	90 Sand		tion	From	To RECOR	in Feet	Formation	
From 0 550	To Thick in F	90 Sand 50 Sand	shale &	tion k limestone	GORING 2180-4	To RECOR	in Feet D Rec	overed 20! - 1	sandstor
From 0 550	To Thick in F 550 5 1800 12	90 Sand 90 Sand, 90 Sand,	shale a	tion k limestone	CORING 2180-2 Very dark	To RECOR	D Rec	evered 20' - li shaly, tight; detone, fine gr	sandstor
From 0 550	To Thick in F 1200 1200 1200 1200 1200 1200 1200 12	90 Sand 90 Sand 90 Sand, 910 NSANG STRICT OF	shale a	tion k limestone	CORING 2180-2 Very dark no apr	To RECOR	D Received, 5' san	shaly, tight; datone, fine gr	sandstor lg'shale, wined, and
From 0 550	To Thick in F 550 5 1800 12 CASERVA	90 Sand 90 Sand 90 Sand 90 NSAN STRICT OF	shale (tion k limestone	CORING 2180-2 Very : dark : no app good o blood:	To RECOR	in Feet D Received, 5' sam peresi satter in sp	shaly, tight; istone, fine gr ty & permeabili ed stain, fluor ets, friable, 2	sandstor lg' shale, wined, and ty, fair to
From 0 550	To Thick in F 550 5 1800 12 CASERVA	90 Sand 90 Sand 90 Sand 910 N° CC STRICT OF Bived	shale (tion k limestone	CORING 2180-2 Very : dark : no app good o blood:	RECOR 200 ft Ine gr rey; 1 erent der, s	in Feet D Received, 5' sam peresi satter in sp	shaly, tight; istone, fine gr ty & permeabili ed stain, fluor ets, friable, 2	sandstor lg' shale, wined, and ty, fair to
From 0 550 No. C	To Thick in F 550 5 1800 12 0492RVA ZTEC DIS oples Reco	90 Sand 90 Sand 90 Sand 90 NSAN STRICT OF	shale (tion k limestone	CORING 2180-2 Very dark no app good of bloods	To RECORD 200 ft Ine gray; 1 serent der, sene st	n Feet Received, 5' san peresi satter in sp	shaly, tight; istone, fine gr ty & permeabili ed stain, fluor ets, friable, 2	sandstor lg' shale, wined, and ty, fair to
From 550 560 No. C	To Thick in F 550 5 1800 12 2492 RVÁ ZTEC DIS Opies Rece	90 Sand 90 Sand 90 Sand 910 N° CC STRICT OF Bived	shale (tion k limestone	CORING 2180-2 Very dark and approved to the sendent se	To RECORD 200 ft Ine gray; 1 serent der, serent one st	n Feet Received, 5' san peresi eatter in spreaks.	shaly, tight; istone, fine gray & permeabilied stain, fluorets, friable, 2	sandstor lg'shale, wined, and ty, fair i researce, 'shale wi
From 0 550 MCC No. C	To Thick in F 550 5 1800 12 0492RVA ZTEC DIS oples Reco	90 Sand 90 Sand 90 Sand 910 N° CC STRICT OF Bived	shale (tion k limestone	CORING 21.80-4 very : dark : no app good o bleed: sands:	To RECOR 200 ft Ine grey; larent der, sang edla one st	in Feet D Received, 5' samperesi eatter in spreaks. EST , 3/4 fair	shaly, tight; istone, fine gr ty & permeabili ed stain, fluor ets, friable, 2	sandstor lg' shale, wined, and ty, fair to seconds, ' shale wines. hour. Ai
From O 550 No. C Operation	To Thick in F 550 5 1800 12 0005000000000000000000000000000000000	90 Sand 90 Sand 90 Sand 910 N° CC STRICT OF Bived	shale (tion k limestone	GORING 2180-2 very dark no appropriate to appropria	To RECOR 200 ft Ine gr prey; 1 arent der, s ag eil one st 200 ft ately, ared 4;	in Feet D Received, 5' samperesi eatter in spreaks. EST -, 3/4 fair D ft.	shaly, tight; dstone, fine gr ty & permeabili ed stain, fluorets, friable, 2 choke, epen lalew throughout maddy water.	sandstor lg' shale, wined, and ty, fair to seconds, ' shale wines. hour. Ai
From 0 550 CHCC No. C	To Thick in F 550 5 1800 12 CNSERVA ZTEC DIS Oples Reco DISTI	90 Sand 90 Sand 90 Sand 910 N° CC STRICT OF Bived	shale (tion k limestone	GORING 2180-2 very dark no appropriate to appropria	To RECOR 200 ft Ine grey; larent der, sang edla one st	in Feet D Received, 5' samperesi eatter in spreaks. EST -, 3/4 fair D ft.	shaly, tight; dstone, fine gr ty & permeabili ed stain, fluorets, friable, 2 choke, epen lalew throughout maddy water.	sandstor lg' shale, wined, and ty, fair to seconds, ' shale wines. hour. Ai
From 0 550 No. C Operat Seats Prorett U. S. 6	To Thick in F 550 5 1800 12 0005000000000000000000000000000000000	90 Sand 90 Sand 90 Sand 910 NSAN STRICT OF Bived RIBUTION	shale (tion k limestone	GORING 2180-2 very dark no appropriate to appropria	To RECOR 200 ft Ine gr prey; 1 arent der, s ag eil one st 200 ft ately, ared 4;	in Feet D Received, 5' samperesi eatter in spreaks. EST -, 3/4 fair D ft.	shaly, tight; dstone, fine gr ty & permeabili ed stain, fluorets, friable, 2 choke, epen lalew throughout maddy water.	sandstor lg' shale, wined, and ty, fair to seconds, ' shale wines. hour. Ai
From 0 550 CICC No. C Operat Santa Prorat Stata U. S. G	To Thick in F 550 5 1800 12 0005000000000000000000000000000000000	90 Sand 90 Sand 90 Sand 910 NSAN STRICT OF Bived RIBUTION	shale (k limestone	GORING 2180-2 very dark no appropriate to appropria	To RECOR 200 ft Ine gr prey; 1 arent der, s ag eil one st 200 ft ately, ared 4;	in Feet D Received, 5' samperesi eatter in spreaks. EST -, 3/4 fair D ft.	shaly, tight; dstone, fine gr ty & permeabili ed stain, fluorets, friable, 2 choke, epen lalew throughout maddy water.	sandstor lg' shale, wined, and ty, fair to seconds, ' shale wines. hour. Ai
No. C	To Thick in F 550 5 1800 12 0005000000000000000000000000000000000	90 Sand 90 Sand 90 Sand 910 NSAN STRICT OF Bived RIBUTION	shale a	k limestone	GORING 2180-2 very dark no appropriate to appropria	To RECOR 200 ft Ine gr prey; 1 arent der, s ag eil one st 200 ft ately, ared 4;	in Feet D Received, 5' samperesi eatter in spreaks. EST -, 3/4 fair D ft.	shaly, tight; dstone, fine gr ty & permeabili ed stain, fluorets, friable, 2 choke, epen lalew throughout maddy water.	sandstor lg' shale, wined, and ty, fair to seconds, ' shale wines. hour. Ai
From 0 550 100 No. C Operat Santa Prorat Stata U. S. G Treneg	To Thick in F 550 5 1800 12 ONSERVA ZTEC DISCOPLES RECU OPIES RECU	90 Sand 90 Sand 90 Sand 90 NSAN STRICT OF Pived A RIBUTION	shale (k limestone	CORING 2180-1 very : dark : no apr good o bleed: sands: ERILL 2177-2 immed: Recove 60 mir	To RECOR 200 ft Ine gr prey; 1 arent der, s ag eil one st 200 ft ately, ared 4;	in Feet D Received, 5' samperesi eatter in spreaks. EST -, 3/4 fair D ft.	shaly, tight; dstone, fine gr ty & permeabili ed stain, fluorets, friable, 2 choke, epen lalew throughout maddy water.	sandstor lg' shale, wined, and ty, fair to seconds, ' shale wines. hour. Ai
From 0 550 100 No. C Operat Santa Prorat Stata U. S. G Treneg	To Thick in F 550 5 1800 12 ONSERVA ZTEC DISCOPLES RECU OPIES RECU	90 Sand 90 Sand 90 Sand 90 NSAN STRICT OF Pived A RIBUTION	shale (k limestone	CORING 2180-1 very : dark : no apr good o bleed: sands: ERILL 2177-2 immed: Recove 60 mir	To RECOR 200 ft Ine gr prey; 1 arent der, s ag eil one st 200 ft ately, ared 4;	in Feet D Received, 5' samperesi eatter in spreaks. EST -, 3/4 fair D ft.	shaly, tight; dstone, fine gr ty & permeabili ed stain, fluorets, friable, 2 choke, epen lalew throughout maddy water.	sandstor lg' shale, wined, and ty, fair to seconds, ' shale wines. hour. Ai
From 0 550 100 No. C Operat Santa Prorat Stata U. S. G Treneg	To Thick in F 550 5 1800 12 ONSERVA ZTEC DISCOPLES RECU OPIES RECU	90 Sand 90 Sand 90 Sand 90 NSAN STRICT OF Pived A RIBUTION	shale (k limestone	CORING 2180-1 very : dark : no apr good o bleed: sands: ERILL 2177-2 immed: Recove 60 mir	To RECOR 200 ft Ine gr prey; 1 arent der, s ag eil one st 200 ft ately, ared 4;	in Feet D Received, 5' samperesi eatter in spreaks. EST -, 3/4 fair D ft.	shaly, tight; dstone, fine gr ty & permeabili ed stain, fluorets, friable, 2 choke, epen lalew throughout maddy water.	sandstor lg' shale, wined, and ty, fair to seconds, ' shale wines. hour. Ai

I hereby swear or affirm that the information giv	en herewith is a	a complete and	correct record	of the well a	and all work done	e on it so far
as can be determined from available records.				-		

April 10, 1957 Company or Operator Sinclair Oil & Gas Company Address 601 Denver Club Bldg., Denver 2, Colorado Name F. P. Haskin James Position or Title Asst. Div. Supt. - Prod. Dept.