NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY_	SINCLAIR OIL &			or Clu	Bldg.	, Denve	· 2, Co	lered	0
	Star	(Add	lress)						
LEASE Santa		WELL NO.	1 UNI	T. *A	S 1	3 т	19N	R	64
DATE WORK	PERFORMED	October 8, 19	9 58 PO	OL	Wilde	at			· · · · · · · · · · · · · · · · · · ·
This is a Rep	oort of: (Check	appropriate	block)	XX R	esults	of Test	of Ca	sing S	Shut-off
Begi	inning Drilling	Operations		R	emedia	al Work			
Plug	gging				ther	-			-,
Detailed acco	ount of work don	ne, nature an	d quantity	of ma	terials	used a	nd res	sults	obtained
·	Spudded 5 PM Market Spudde	for 30" at 400	. Teste		OD Casi	ng with	70 sx	44men	t.
10-11-58	Cored Hamefee grey brown, o								
10-12-58	DST Menefee 2 heavily OCM &								Res 301
10-13-58	Drilling about	i at 2985.							
FILL IN BEL	OW FOR REM	FDIAL WORK	REPORT	S ONI	Y		· · · · · · · · · · · · · · · · · · ·		
Original Well				<u> </u>					
DF Elev.	TD	PBD	Prod.	Int.		Com	pl Dat	e	
Tbng. Dia	Tbng Dept	h C	Dil String	Dia -	, 	Oil Str	ing De	pth	
Perf Interval						-			
Open Hole In	terval	Produc	ing Form	ation ((s)				
						_			
RESULTS OF	WORKOVER:				BEF	ORE	A	FTEF	{
Date of Test									
Oil Production	on, bbls. per da	ay							
Gas Producti	on, Mcf per da	у			*******		_		
Water Produ	ction, bbls. pe	r day				,			
	o, cu. ft. per b	-						·	
	tential, Mcf per								
Witnessed by	_				 -				
,						(Com	pany)		
OIL CON	SERVATION C	OMMISSION	I hereb	s true	and co			_	
	l Signed Emery	C. Arnold	my kno Name	wledge	RU	N. 7	lus	no	rt
Title	Supervisor Dist.	# 3	Position	n Chie	f Clerk	- Prod	action	Depar	tweet
Date	9CT 1 6 1056		Compar	y SINC	LAIR OI	L & GAS	COMPAI	Œ	



. CONSERVAT	TION COMMISSION
ATTEC	1716
lo. Copies Rege	V. 3
O(G])	
The same and the same of the s	the fire
The second of th	
grapher (1985) in the contract of the contract	
$\sum_{i=1}^{n} \frac{\partial^{2} u_{i}^{2}}{\partial u_{i}^{2}} = \sum_{i=1}^{n} \frac{\partial^{2} $	A second
40.98	
	The second secon
11 3 1. "	and the state of t

-4.

. ~ ·

· ·