Form C-103 1. (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

OMPANY Sinclair oil & Gas Company	/ A -1 -1	PAGINAY - H	bbs. Hew	Marias	
FASE				4.59	
- Kesa Shulta WELL N	۷O. <u> </u>	NIT KS	16	T •	<b>D</b>
ATE WORK PERFORMED As shows	F	OOL		T_128_	R 30
his is a D		OOL Gladi	ola Devos	i.m	
his is a Report of: (Check appropria	ate block)	x Resu	lts of Te	st of Casi	
Beginning Drilling Operation			- 10 OI TE	st of Casi	ing Shu
	S	Reme	dial Wor	rk	
Plugging		Other			
etailed account of work done			<del></del>		<del></del>
tetailed account of work done, nature  1-3-58 Spudded 11:30 PM. A. W. Thom 1-4-58 Set 19-3/4" OD SW Casing e 32 to surface. WOC  1-7-58 Tested 13-3/4" OD Casing with drilling cement. No decrease	5' ¥/350 sa	ig Company oks reg. com	ent. Com	ment circu	lated
drilling coment. No decrease	in pressure	•		on Datale	« are
L IN BELOW FOR DEMERS					
L IN BELOW FOR REMEDIAL WOR	K REPORT	S ONLY	-		
Flev mp					
Elev. TD PBD	Prod.	Int.	Comp	ol Date	•
Elev. TD PBD g. Dia Tbng Depth		Int.		ol Date	
Elev. TD PBD g. Dia Tbng Depth f Interval (s)	Prod. Oil String I	Int.		ol Date_ ng Depth_	
Elev. TD PBD g. Dia Tbng Depth f Interval (s) Produ	Prod.	Int.			
Elev. TD PBD g. Dia Tbng Depth f Interval (s)	Prod. Oil String I	Int. Dia tion (s)	_Oil Stri		
Elev. TD PBD  g. Dia Tbng Depth  f Interval (s) Produ  n Hole Interval Produ	Prod. Oil String I	Int.	_Oil Stri		
Elev. TD PBD  g. Dia Tbng Depth  f Interval (s) Produ  the Hole Interval Produ  ULTS OF WORKOVER:	Prod. Oil String I	Int. Dia tion (s)	_Oil Stri	ng Depth	
Elev. TD PBD  g. Dia Tbng Depth  f Interval (s) Production, bbls. per day	Prod. Oil String I	Int. Dia tion (s)	_Oil Stri	ng Depth	
Elev. TD PBD  g. Dia Tbng Depth  f Interval (s)  h Hole Interval Production, bbls. per day  Production, Mcf per day	Prod. Oil String I	Int. Dia tion (s)	_Oil Stri	ng Depth	
Elev. TD PBD  g. Dia Tbng Depth  f Interval (s) Produ  ULTS OF WORKOVER:  of Test  Production, bbls. per day  Production, Mcf per day  r Production, bbls. per day	Prod. Oil String I	Int. Dia tion (s)	_Oil Stri	ng Depth	
Elev. TD PBD  g. Dia Tbng Depth  f Interval (s)  n Hole Interval Produ  ULTS OF WORKOVER:  of Test  Production, bbls. per day  Production, Mcf per day  r Production, bbls. per day  Oil Ratio, cu. ft. per bbl.	Prod. Oil String I	Int. Dia tion (s)	_Oil Stri	ng Depth	
Elev. TD PBD  g. Dia Tbng Depth  f Interval (s) Production, bbls. per day  Production, bbls. per day  Production, bbls. per day  Production, bbls. per day  Oil Ratio, cu. ft. per bbl.  Well Potential, Mcf per day	Prod. Oil String I	Int. Dia tion (s)	_Oil Stri	ng Depth	
Elev. TD PBD  g. Dia Tbng Depth  f Interval (s)  h Hole Interval Production, bbls. per day  Production, bbls. per day  Production, bbls. per day  Production, bbls. per day  Oil Ratio, cu. ft. per bbl.  Well Potential, Mcf per day	Prod. Oil String I	Int. Dia tion (s)	_Oil Stri	ng Depth	
Elev. TD PBD g. Dia Tbng Depth f Interval (s) h Hole Interval Produ  ULTS OF WORKOVER:  of Test Production, bbls. per day  Production, Mcf per day oil Ratio, cu. ft. per bbl.  Well Potential, Mcf per day essed by	Prod. Oil String I	Int. Dia tion (s)	Oil Stri	AFTE	
Elev. TD PBD g. Dia Tbng Depth f Interval (s) h Hole Interval Produ  ULTS OF WORKOVER:  of Test Production, bbls. per day  Production, Mcf per day oil Ratio, cu. ft. per bbl.  Well Potential, Mcf per day essed by	Prod. Oil String I	Int. Dia tion (s) BEF	Oil Stri	AFTE	R
Elev. TD PBD  g. Dia Tbng Depth  f Interval (s)  h Hole Interval Production, bbls. per day  Production, bbls. per day  Production, bbls. per day  Production, bbls. per day  Oil Ratio, cu. ft. per bbl.  Well Potential, Mcf per day	Prod. Oil String I cing Forma	Int. Dia  tion (s)  BEF  ertify that rue and con	Oil Stri	AFTE	R
Elev. TD PBD g. Dia Tbng Depth f Interval (s) h Hole Interval Produ  ULTS OF WORKOVER:  of Test Production, bbls. per day Production, Mcf per day or Production, bbls. per day Oil Ratio, cu. ft. per bbl. Well Potential, Mcf per day ssed by	Prod. Oil String I cing Forma  I hereby c above is t my knowle	Int. Dia  tion (s)  BEF  ertify that rue and con	Oil Stri	AFTE	R
Elev. TD PBD g. Dia Tbng Depth f Interval (s) h Hole Interval Produ  ULTS OF WORKOVER:  of Test Production, bbls. per day Production, Mcf per day or Production, bbls. per day Oil Ratio, cu. ft. per bbl. Well Potential, Mcf per day ssed by	Prod. Oil String I cing Forma  I hereby cabove is to my knowled Name	ertify that rue and concedge.	Oil Stri	AFTE	R ven
Elev. TD PBD g. Dia Tbng Depth f Interval (s) h Hole Interval Produ  ULTS OF WORKOVER:  of Test Production, bbls. per day Production, Mcf per day or Production, bbls. per day Oil Ratio, cu. ft. per bbl. Well Potential, Mcf per day ssed by	Prod. Oil String I cing Forma  I hereby c above is t my knowle Name Position	ertify that rue and concedge.	Oil Stri	AFTE	R ven