## TATE

COLDANY			ببر آیرز کا جی	( ) 5	نس			
COMPANY Sinclair Oil		My 520 (Address		way, ho	bbs, No	w Kexie	<b></b>	······
LEASE State 157 MGH	WELL N	۱O. <u>ع</u>	_UNIT_A	s	5	Г <b>22</b> 5	R	3 <b>6</b> E
DATE WORK PERFORME	D As Shown	a	POOL	South	Eunio			
This is a Report of: (Chec	ck appropri	ate block	:)	Results	of Te	st of Ca	sing S	hut-
Beginning Drillin	g Operation	ıs		Remed	ial Woı	rk		
Plugging				Other_				
Detailed account of work d	lone, nature	and qua	ntity of m	ateria	ls used	and re	sults	obtai
n #/	2001 0			10 1		_L ner m	A. و.ما	
7-56: <b>get</b> 7" OD casing at 1 1590', <b>cemented</b> w/10		ared port	om with 20	u sauks	, throu	r&u na 1	COST SE	•
• • •								
3-56: Tested 7" OD casing 1								Come
plug. No decrease in	pressure.	cop of cer	ment behin	d 7* ca	sing at	: 1090'	•	
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FILL IN BELOW FOR REM	MEDIAL WO	ORK REF	PORTS ON	ILY				
	MEDIAL WO	ORK REF	PORTS ON	ILY		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		
FILL IN BELOW FOR REM Original Well Data:	MEDIAL WO		PORTS ON		Con	mpl Dat	te	
FILL IN BELOW FOR REM Original Well Data: DF ElevTD	PBD	P:	<del></del>			mpl Dat		
FILL IN BELOW FOR REMOTION OF The Toler To	PBD	P:	rod. Int.			_		
FILL IN BELOW FOR REMOTION OF THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL	PBD	Oil St	rod. Int ring Dia_		Oil St	tring De	epth	
FILL IN BELOW FOR REMOTION OF The Toler To	PBD	Oil St	rod. Int.		Oil St	_	epth	
FILL IN BELOW FOR REM Original Well Data: DF ElevTD_ Tbng. DiaTbng Dep Perf Interval (s) Open Hole Interval	PBDPthPro	Oil St	rod. Int ring Dia_	(s)	Oil St	tring De	epth	
FILL IN BELOW FOR REMORIGINAL Well Data:  DF Elev. TD Thng. Dia Thng Deperf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER	PBDPthPro	Oil St	rod. Int ring Dia_	(s)	Oil St	tring De	epth	
FILL IN BELOW FOR REMOTION OF The Toler of Tole	PBDPthPro	Oil St	rod. Int ring Dia_	(s)	Oil St	tring De	epth	
FILL IN BELOW FOR REMOTION OF THE TOTAL TO	PBDPro	Oil St	rod. Int ring Dia_	(s)	Oil St	tring De	epth	
FILL IN BELOW FOR REMOTION OF THE TOTAL TO	PBDPro	Oil St	rod. Int ring Dia_	(s)	Oil St	tring De	epth	
FILL IN BELOW FOR REM Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per december 1988	PBDPro	Oil St	rod. Int ring Dia_	(s)	Oil St	tring De	epth	
FILL IN BELOW FOR REM Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per of Water Production, bbls. p	PBDPro	Oil St	rod. Int ring Dia_	(s)	Oil St	tring De	epth	
FILL IN BELOW FOR REN Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per of Water Production, bbls. p Gas Oil Ratio, cu. ft. per	PBDPthPro : day day er day bbl.	Oil St	rod. Int ring Dia_	(s)	Oil St	tring De	epth	
FILL IN BELOW FOR REMORIGINAL Well Data:  DF Elev. TD  Tbng. Dia Tbng Depended To The Top	PBDPthPro : day day er day bbl.	Oil St	rod. Int ring Dia_	(s)	Oil St	tring De	epth	
FILL IN BELOW FOR REM Original Well Data: DF Elev. TD Tbng. Dia Tbng Dep Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per of Water Production, bbls. p	PBDPthPro : day day er day bbl.	Oil St	rod. Int ring Dia_	(s)	Oil St	tring De	FTER	

Position

Orig. & 200:000 co:FHR.HFD.File

1956

Title

Date