(May 1963)	DEDAG	ITED STAT		SUBMIT IN TI Other instruct	On re-	Form app Budget B	ureau No. 42–R14	
	DLI AI	GEOLOGICAL S		A . M.	14/1 "	LC 02939	TION AND BERIAL NO	
(	CLINIDAN MA	OTICES AND RE	DODTS O	N WELLC	<del>    6.</del>		TTEE OR TRIBE NAS	
				IN WELLS  ck to a different reservois  possis.)	<i>E</i>			
1.	Use "APPI	ICATION FOR PERMIT-	—" for such pro	pposals.)		: 		
OIL FT G	AS OTHE	•	1			UNIT AGREDMENT	T NAME	
2. NAME OF OPERA			,		8.	FARM OR LEASE	NAME	
SINCLAIR OIL & GAS COMPANY						Turner "A" SP		
3. ADDRESS OF OPERATOR					9.	9. WELL NO.		
P. C. BOX 1920, Hobbs, New Mexico 88240 4. LOCATION OF WELL (Report location clearly, and in accordance with any State requirements.*						10. PIELD AND POOL, OR WILDCAT		
See also space 1 At surface	17 below.)			verso requirements.		Wildcat -		
2000.						. SEC., T., R., M., SURVEY OR A	OR BLK. AND	
1980' iro	om the Sout	h line and 660	from th	e West line		· .		
14. PERMIT NO.		15. ELEVATIONS (Sh	ow whether ne	Pt (III etc.)	12	18-T17S-R		
•			on whether br,	ar, on, ear,	, 1	Eddy	New Mexi	
 16.	Charle		1 1 N	. (1) . 0			INC. NOX.	
	NOTICE OF IN		indicate No	ature of Notice, Repo				
•	·				SUBSEQUENT	REPORT OF:	. —	
TEST WATER S	<u> </u>	PULL OR ALTER CASING	G	WATER SHUT-OFF			NG WALL	
SHOOT OR ACID		MULTIPLE COMPLETE ABANDON*		FRACTURE TREATMENT SHOOTING OR ACIDIZ		ALTERIN	G CASING	
REPAIR WELL		CHANGE PLANS		(Other) Run 8-				
				(Note: Repor	t results of n	nultiple complets a Report and Los	r form )	
nent to this w	Ran 8-5/8" sks. Incor	OD 24# and 32# Class C 50/50	J-55 set	details, and give pertineness and measured and true  @ 3900' and ce	nt dates, include vertical de	uding estimated pths for all mar	ks. (1900	
17. DESCRIBE PROPOSED for proposed wor nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. Cl	@ 3900 and ces 3# salt and lhl). Did not ci	nt dates, include vertical de mented w /4# Floorculate. C 24 hrs	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOSED for proposed wor nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. Cl	edetails, and give pertinence and true and true and ce s 3# salt and le company to the company t	nt dates, include vertical de mented w /4# Floorculate. C 24 hrs	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOSED PROPOSED WOR nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. Cl	@ 3900 and ces 3# salt and lhl). Did not ci	nt dates, include vertical de mented w /4# Floorculate. C 24 hrs	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOSED Proposed wor nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. C) 240' fro 1000# fo	@ 3900' and ce s 3# salt and l hl). Did not ci om surface. Wo or 30 mins. Te	nt dates, include vertical de mented w /4# Floorculate. C 24 hrs	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOSED Proposed wor nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. Cl	@ 3900' and ce s 3# salt and l hl). Did not ci om surface. Wo or 30 mins. Te	nt dates, include vertical de mented w /4# Floorculate. C 24 hrs	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOSED PROPOSED WOR nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. C) 240' fro 1000# fo	@ 3900' and ce s 3# salt and l hl). Did not ci om surface. Wo or 30 mins. Te	nt dates, include vertical de mented w /4# Floorculate. C 24 hrs	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOSED PROPOSED WOR nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. C) 240' fro 1000# fo	@ 3900' and ce s 3# salt and l hl). Did not ci om surface. Wo or 30 mins. Te	nt dates, include vertical de mented w /4# Floorculate. C 24 hrs	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOSED for proposed wor nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. C) 240' fro 1000# fo	@ 3900' and ce s 3# salt and l hl). Did not ci om surface. Wo or 30 mins. Te	nt dates, include vertical de mented w /4# Floorculate. C 24 hrs	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOSED PROPOSED WOR nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. C) 240' fro 1000# fo	@ 3900' and ce s 3# salt and l hl). Did not ci om surface. Wo or 30 mins. Te	nt dates, include vertical de mented w /4# Floorculate. C 24 hrs	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOSED Proposed wor nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. C) 240' fro 1000# fo	details, and give pertineous and measured and true  @ 3900' and ce s 3# salt and 1 hl). Did not ci om surface. Wo or 30 mins. Te	mented w/4# Floorculate.C 24 hrs.st O.K.	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOSED Proposed wor nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. C) 240' fro 1000# fo	details, and give pertineous and measured and true  @ 3900' and ce s 3# salt and 1 hl). Did not ci om surface. Wo or 30 mins. Te	mented w/4# Floorculate.C 24 hrs.st O.K.	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOSED PROPOSED WOR nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. C) 240' fro 1000# fo	details, and give pertineous and measured and true  @ 3900' and ce s 3# salt and 1 hl). Did not ci om surface. Wo or 30 mins. Te	mented w/4# Floorculate.C 24 hrs.st O.K.	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOSED for proposed wor nent to this w 5-29-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. C) 240' fro 1000# fo	details, and give pertineous and measured and true  @ 3900' and ce s 3# salt and 1 hl). Did not ci om surface. Wo or 30 mins. Te	mented w/4# Floorculate.C 24 hrs.st O.K.	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIDE PROPOS proposed wor nent to this w 5-29-68 5-30-68	Ran 8-5/8" sks. Incorsks. Incorindicated Pressure toperations	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. C) 240' fro 1000# fo	details, and give pertineous and measured and true  @ 3900' and ce s 3# salt and 1 hl). Did not ci om surface. Wo or 30 mins. Te	mented w/4# Floorculate.C 24 hrs.st O.K.	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIDE PROPOS  proposed wor  nent to this w  5-29-68  5-30-68	Ran 8-5/8" sks. Incorsks. Incorindicated Pressure toperations	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu 2% Cal. C) 240' fro 1000# fo	details, and give pertineous and measured and true on 3900' and ce s 3# salt and 1 hl). Did not ci om surface. Woor 30 mins. Te	mented w/4# Floorculate.C 24 hrs.st O.K.	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIDE PROPOS  proposed wor  nent to this w  5-29-68  5-30-68	Ran 8-5/8" sks. Incorsks. Incorindicated Pressure toperations	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu 2% Cal. C) 240' fro 1000# fo	details, and give pertineous and measured and true  @ 3900' and ce s 3# salt and 1 hl). Did not ci om surface. Wo or 30 mins. Te	mented w/4# Floorculate.C 24 hrs.st O.K.	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey	
17. DESCRIBE PROPOS proposed wor nent to this w 5-29-68  5-30-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to operations	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu 2% Cal. C) 240' fro 1000# fo	details, and give pertineous and measured and true on 3900' and ce s 3# salt and 1 hl). Did not ci om surface. Woor 30 mins. Te	mented w/4# Floorculate.C 24 hrs.st O.K.	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey drilling	
17. DESCRIBE PROPOS proposed wor nent to this w 5-29-68  5-30-68	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to operations	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu 2% Cal. C) 240' fro 1000# fo	details, and give pertineous and measured and true on 3900' and ce s 3# salt and 1 hl). Did not ci om surface. Woor 30 mins. Te	mented w/4# Floorculate. C 24 hrs. st 0.K.	puding estimated pubs for all mar 1/2000 saccele per. Tempera Continue	ks. (1900 sk. and 100 ture survey drilling	
17. DESCRIBE PROPOS  Proposed wor nent to this w  5-29-68  5-30-68  A. Pris space of	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to operations	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. C) 240' fro 1000# fo	details, and give pertineous and measured and true on 3900' and ce s 3# salt and 1 hl). Did not ci om surface. Woor 30 mins. Te	mented w/4# Floorculate. C 24 hrs. st 0.K.	uding estimated pths for all mar 1/2000 saccele per. Tempera	ks. (1900 sk. and 100 ture survey drilling	
17. DESCRIBE PROPOS  Proposed wor nent to this w  5-29-68  5-30-68  [8. I hereby certify  SIGNED  (This space of	Ran 8-5/8" sks. Incor sks. Incor indicated Pressure to operations	OD 24# and 32# Class C 50/50. Class C plus 2 top of cement @ ested casing to	J-55 set Pos. plu % Cal. C) 240' fro 1000# fo	details, and give pertineous and measured and true on 3900' and ce s 3# salt and 1 hl). Did not ci om surface. Woor 30 mins. Te	mented w/4# Floorculate. C 24 hrs. st 0.K.	puding estimated pubs for all mar 1/2000 saccele per. Tempera Continue	ks. (1900 sk. and 100 ture survey drilling	

Orig&4cc: USGS, Artesia cc: Regional Office cc: file