	ارسی کار براغات استهاده در این این در این است.	
NO. OF COPIES	RECEIVED	
DISTRIB		Form C-103 Supersedes Old
SANTAFE		C-102 and C-103
	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE	Orig&2cc: OCC Hobbs	
U.S.G.S.	cc: Regional Office	5a. Indicate Type of Lease
LAND OFFIC		State Fee. X
OPERATOR		5. State Oil & Gas Lease No.
(DO NOT	SUNDRY NOTICES AND REPORTS ON WELLS USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUE BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION REPORTS OF PROPOSALS.) IDEA Allows (PORTY C. 101) FOR SUCH PROPOSALS.)	
OIL CO	ALL CONTROL OF THE PROPERTY OF	7. Unit Agreement Name
2. Name of Oper	1969	
-	inclair Oil & Gas Company	8. Farm or Lease Name T. D. Pope
3. Address of Or	ocrator . O. Box 1920, Hobbs, New Mexico	9. Well No.
4. Location of W		10. Field and Pool, or Wildcat
UNIT LETTER	E 330 FEET FROM THE WOST LINE AND 1980 FEET FR	Denton Dorroni en
THE	rth Line, SECTION 36 TOWNSHIP 145 RANGE 37E HM	
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
	3803 · GR	Lea
16.	Check Appropriate Box To Indicate Nature of Notice, Report or ONCTICE OF INTENTION TO:	Other Data NT REPORT OF:
PERFORM REMED!	AL WORK PLUG AND ABANDON REMEDIAL WORK	ALTERING CASING
TEMPORARILY AS	ANDON COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER C	ASING CHANGE PLANS CASING TEST AND CEMENT JOB	_
	OTHER	Г
OTHER		
17. Describe Pro work) SEE R	posed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including	ng estimated date of starting any propose
•		
7 1 44	Set C.I. B.P. @ 12,516' w/2 sks cement 12,516-12,502'. PB7	TD 12,502'.
7-1-66	Actuized Devomian Deris. 12.445-496 $\pi/2000$ Cala $\sigma_{-1}/24$ T.	30 mah 1/210000 0 0
	oo bras soo pari seaters. Max. Liess P(X)# Wie 3UU# W .	DDM IOM CTD GGG#
7-23-66	Dec moder in lacker a 12.41), Mexbendable blue. Acidian	Deventor sents 10 0051
	to 12,401' w/2000 gals. 72% Dolo wash plus 241500 cu. ft. (202 mlum 200# make 5-23
	in 3 stages, Max. Press. 2600#, Min. 500# @ 6.6 BPM, Inst.	CTD (00" moth balls
7-30-66	Pulled Model D marken @ 12 /151 and tot mark the	SIP 600#, 10" SIP 400#.
, ,,	Pulled Model D packer @ 12,415' and jet perforated Devonia	12,128-133-135-137-
)" Prod. Packer @ 12.246
0.2 //	W/ ~• OO "I•D• & EXDEMGADIA DIDA.	
8-1-66	M. A. washed Devonian perforations 12,128-12,226' w/1000 ga	als, mud acid plus 37
	The post of a rack fress with the same of	STD OCCU IOU DID BOOK
8-3-66	Acidized Devonian perfs. 12,226-12,128 w/2000 gals. Dolo W	John Str 100#6
	1400000 Cu. It. / Cu. Max. Press. 2000 no break a C o poi	f T CTD 3-000#
	SIP 500#. Pushed expendable also from Wadan unu	1. Inst. SIP 1200#, 5"
	SIP 500#. Pushed expendable plus from Model "D" packer @]	2,246', ran 2-7/8!!OD
8-15-66	tubing and Lok-set packer w/Kobe cavity to 11,983'.	
0 17-00	On potential test 24 hours ending 6:00 PM 8-15-66 pumped Devonian perforations	
		same zone after
	additional perfs.	
8. I hereby certi	that the information above is true and complete to the best of my knowledge and belief.	
- /	Superintendent	Ø 17 44
IGNED	TITLE	8-17-66
		Language Market
PPROVED BY	. 4	

CONDITIONS OF APPROVAL, IF ANYI