F

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

Hogas OFFICE OCC

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specific Pis comed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, i

	Indicate Nature o	f Report by Checking	Below		
PORT ON BEGINNING ILLING OPERATIONS	REPORT ON S	RESULT OF TEST	REPORT OF REPAIRING		
PORT ON RESULT PLUGGING WELL	REPORT ON I	RECOMPLETION	REPORT O	N	·
		Narch 21, 1955 (Date)	lic	bbs, lien	(Place)
Following is a report on the work of	done and the results ob	tained under the headi	ng noted above at the		
Sinelair Oil & Gas Comp	<b>2.7</b>		H. P. Saunde	TS	
(Company or Oper	ator)		(Lease)		•••••
Arrew Drilling Company (Contractor)		, Well No. 1	in the	1/4 <b>SW</b>	¼ of Sec <b>3</b>
18 S , R 38 E , NMPM.,		Pool	Les	<b>1</b>	Count
		•			,
Dates of this work were as folows:	3-14-72				•••••
DETAIL	ED ACCOUNT OF W	ORK DONE AND RE	SULTS OBTAINED		
midded @ 12 moon 3113-55	asing © 300 and	demonated with	350 sacks of c	ement,	
midded @ 12 moon 313-55  301 - set 13 3/8* OB confidence in the second s	asing © 300 and et 48 hours and se in pressure.	comented with tested with 80 Resumed drill	350 sacks of c O# for 30 mins ing.	ement,	
pudded @ 12 moon 313-55  2 301 - set 13 3/8* OB constraint serial	asing © 300 and et 48 hours and se in pressure.	comented with tested with 80	350 sacks of c O# for 30 mins ing.	ement,	
proved:	asing © 300 and et 48 hours and se in pressure.	cemented with tested with SC Resumed drill	350 sacks of configuration of that the information	cement.	ere and after
proved:	asing © 300 and et 48 hours and se in pressure.	molair Oil & Ge (Company)  I hereby certify to the best of r	350 sacks of coordinates of the	cement.	ere and after
tnessed by H. W. Shaner  Old-Conservation Conservation Co	asing © 300 and et 48 hours and se in pressure.	nolair Oil & Ge (Company)  I hereby certify to the best of a	350 sacks of coordinates of the	cement.	ere and afte