## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico



## MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. 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, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Report by Checkin	ng Below	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other) casing job	x
	December 23,	1953 Truth or Conseque	ences, N. M
Following is a report on the work of	lone and the results obtained under the hear	•	
Summit Exploration Congany or Oper	Daator)	J. G. Mins	
co. tools	, Well No. <b>4-1</b>	in the NW I/ SW I/	of Sec. 2
(Contractor)	, wen No	in the	or sec
13 S R 4 W NMPM	wildcat Pool	Sierra	County
The Dates of this work were as follows:	2004 209//		•••••
This well has been seen seen seen seen seen seen see	ED ACCOUNT OF WORK DONE AND Independent of a total depth of at at 6174. and comented with	6175 and 5 ID , 17# J-	ifer <b>no</b>
This well has been casing has been so cement, 4% gel and cement at 300° from	ED ACCOUNT OF WORK DONE AND I	6175° and 5° ID , 17# J- th 660 sacks of Trinity In ature survey indicated to 53. Plug down 68:45 a. n	nfer <b>no</b> op of No
This well has been casing has been so cement, 4% gel and cement at 300° from Circulated & conditions.	ED ACCOUNT OF WORK DONE AND Independent of a total depth of set at 6174, and cemented with 200 neat, by HOWCO. Temperom surface. Job done 12-20-5	6175° and 5° ID , 17# J- th 660 sacks of Trinity In ature survey indicated to 53. Plug down 68:45 a. n	nfer <b>no</b> op of no
This well has been casing has been so cement, 4% gel and cement at 300° from Circulated & conditions.	ED ACCOUNT OF WORK DONE AND In drilled to a total depth of st at 6174, and cemented with 200 neat, by HOWCO. Temper om surface. Job done 12-20-5 itioned mud down to float col	6175° and 5° ID , 17# J- th 660 sacks of Trinity In ature survey indicated to 53. Plug down 68:45 a. n	op of L
This well has been casing has been so cement, 4% gel and cement at 300° from Circulated & conditions.	ED ACCOUNT OF WORK DONE AND In drilled to a total depth of st at 6174, and cemented with 200 neat, by HOWCO. Temper om surface. Job done 12-20-5 itioned mud down to float col	6175° and 5° ID , 17# J- th 660 sacks of Trinity In ature survey indicated to 53. Plug down 68:45 a. n	nfer <b>no</b> op of No
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This well has been casing has been so cement, 4% gel and cement at 300° from Circulated & conditions.	ED ACCOUNT OF WORK DONE AND In drilled to a total depth of st at 6174, and cemented with 200 neat, by HOWCO. Temper om surface. Job done 12-20-5 itioned mud down to float col	ch 660 sacks of Trinity Interaction and 5 ID , 17# J-th 660 sacks of Trinity Interaction of State of S	nfer <b>no</b> op of No
This well has been casing has been so cement, 4% gel and cement at 300° from Circulated & condition.  Intend to perform	ED ACCOUNT OF WORK DONE AND In drilled to a total depth of set at 6174, and cemented with 200 neat, by HOWCO. Temper om surface. Job done 12-20-5 itioned mud down to float column to the & test up the hole.  Summit Exploration	co. toolpusher	nfer <b>no</b> op of No
This well has been casing has been so cement, 4% gel and cement at 300° from Circulated & condition.  Intend to perform	ED ACCOUNT OF WORK DONE AND In drilled to a total depth of set at 6174, and cemented with 200 neat, by HOWCO. Temper om surface. Job done 12-20-5 itioned mud down to float column te & test up the hole.  Summit Exploration (Company)	co. toolpusher	of in
This well has been casing has been so cement, 4% gel and cement at 300° from Circulated & condition on bottom.  Intend to perform Marion L. Kinge	ED ACCOUNT OF WORK DONE AND In drilled to a total depth of st at 6174, and cemented with 200 neat, by HOWCO. Temper om surface. Job done 12-20-3 itioned mud down to float column to the & test up the hole.  Summit Exploration (Company)  I hereby cert to the best of the b	Co. toolpusher  Co. toolpusher  Co. toolpusher	of in
This well has been second has been second to the case of the case	ED ACCOUNT OF WORK DONE AND In drilled to a total depth of set at 6174, and cemented with 200 neat, by HOWCO. Temper om surface. Job done 12-20-6 itioned mud down to float column to the set up the hole.  Summit Exploration (Company)  I hereby cert to the best of the bes	Co. toolpusher  (Title)  The first that the information given above is to finy knowledge.	of in