```
Sand Rock and Shale
     - 118'
                   Sand Rock and Shale
118' - 240'
2401 - 2681
                   Shale and shells
2681 - 3231
                   Red Bed
                   Red Bed
3231 - 3701
3701 - 4401
                   Shale and Shells
440' - 550'
550' - 665'
                   Shale and Shells
                   Red Bed and Shells
                   Sandy Shale and Lime
6651 - 6951
695' - 731'
                   Red and Gray Shale
731' - 745'
                   Red and Gray Shale
745' - 830'
                   Sandy Lime
                   Gray and Red Sandy Shale
8301 - 8701
                   Shale and Sand
870' - 1052'
                   Hard Shells
1052' - 1095'
1095' - 1123'
                   Red and Yellow Shale
1123' - 1264'
                   Red and Sandy
                   Red Shale
1264' - 1327'
                   Gyp Blue and Red Shale
1327' - 1380'
                   Lime and Shale Shells
1380' - 1409'
1409' - 1471'
                   Shale and Shells
                   Shale and Shells
1471' - 1488'
1488' - 1540'
                   Shale
                   Sand and Shale
1540' - 1792'
                   Shale and Sand
1792' - 1829'
1829' - 1890'
                   Shale and Sand
                   Shale and Sand
1890' - 2062'
                   Sand and Shale
2062' - 2160'
2160' - 2219'
                   Sand and Shale
2219' - 2296'
                   Shale and Sand
                   Shale and Shells
22961 - 23561
                   Sandy Shale
2356' - 2407'
                   Shale and Sand
2407' - 2483'
24831 - 24951
                   Chert and Shale
2495' - 2544!
                   Chert, Sand and Shale
                   Shale and Sand
25441 - 26291
                   Quartz and Shale
26291 - 26801
                   Quartz and Shale
2680' - 2700'
27001 - 27881
                   Granite Wash
                   Granite Wash
2788' - 2802'
                   Sand and Shale
2802' - 2815'
                   Granite Wash
2815' - 2883'
2883' - 2917'
                   Chert and Shale
2917' - 2936'
                   Granite Wash
                   Cuartz and Shale
2936' - 2942'
29421 - 29501
                   Granite Wash
```

Granite

29501 - 29591

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 Checking Below

REPORT ON BEGINNING	REPORT ON RESULT OF TEST	REPORT ON	
DRILLING OPERATIONS	OF CASING SHUT-OFF	REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	

November 4, 1952 Union County, N. 15, (Date) (Place)

Following is a report on the work done and the results obtained under the heading noted above at the

Wayne Freeman, Jr.			Smith N	No. 1	
(Company or Operator)			(Lease	·)	
J. R. McGill		, Well No1	in the NW	1/4 NW 1/4	of Sec. 22
(Contractor)		•			
T. 29 , R. 32 , NMPM.,	Wildcat	Pool,	Union		County.
The Dates of this work were as follows: Commen	ced Sept.	9, 1952	Completed	Oct. 20,	1952
Notice of intention to do the work (was) KWEKDOK)				1	
and approval of the proposed plan (was) KWAKMER	≯btained.				

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

Dry and abandoned at 2959 feet.

Dry	and	abandoned	at	2959) fe	eet.
01	_ :	L18'	San	d Ro	ck	and Shale
1181		2401	San	id Ro	ck	and Shale
2401	1 - 2	2681				shells
2681	- 3	323 !		Bec		
323	' - '	3701		Bec		
3701	· - !	440°	Sha	ale a	and	Shells
440	† <u>- !</u>	550 1	Sha	ile a	and	Shells
550	† <i>– (</i>	365 '				nd Shells
665	1 = (1 = ' 1 = ' 1 = (695!	Sar	idy S	3ha.	le and Lime
695	' – '	731'	Red	and	1 G1	ray Shale
731	' - '	745'				ray Sh a le
745	' - '	830'	Sar	idy]	1m0ء	e Dad Condr Chile
830	· - :	870'				Red Sandy Shale
870	' - .	105%'				Sand
105	2' -	//	nai Pad	rd Sl	16 T	ellow Shale
109)	1123 '				andy
114.	3 ' —	1204		i Sh		andy
120	71	1264' 1327' 1380' 1409' 1471' 1488'	Gur	RI	16	and Red Shale
120	/ · -	1,001	Lir	ne ai	าส	Shale Shells
1100		1407	Sha	ale a	and	Shells
140	フ -] ! -	1471	Sha	ale a	and	Shells
11.8	ـ	1540'	Sha			
15/.1	0.1 _	17921			nd	Shale
179	2 ' -					Sand
182	91 <u>-</u>	1890'	Sha	ale	and	Sand
189	ó' -	20621	Sha	ale	and	Sand
206	21 -	21 6 0'	Sar	nd a	nd	Shale
216	0' -	2219'	Sar	nd a	nd	Sh a le
		22961	Sh	ale	and	Sand
229		23561	Sha	ale	and	Shells
235		2407	Sai	ndy	Sna	Shells le Sand Shale nd and Shale Sand
240	7! -	2483!	Sh	ale	and and	Shala
248	<u> </u>	2495	On:	er.	anu c 2	nd and Shale
249	2¦ -	2544 ' 2629 '	Sh	ero,	and	Sand
254	4 · -	2680 1	O_{11}	art.z	an	d Shale
262	9' - 0! -	2700 '	Gu	artz ertz	an	d Shale
270		2788	Ğr	anit	e W	ash
278	g • _	28021	Ğr	anit	e W	ash
280	2' -	2815'	Sa	nd a	nd	Shale
281	51 -	28831	Gr	anit	e W	lash
- 288	3 · -	2917'	Ch	ert	and	Shale
291	.71 -	29361	Gr	anit	e '.	ash
293	61 -	29421	Cu	artz	an	nd Shale
294	21 -	29501	Gr	anit	e N	lash

Granite

(Form C-103) (Revised 7/1/52)

Warra Franza Jr.	Owner
Witnessed by Wayne Freeman, Jr.	(Company) (Title)
Approved: OIL CONSERVATION COMMISSION (Name)	I hereby certify that the information given above is true and complete to the best of my knowledge. Name
(Title) (Date)	Representing Address

ı