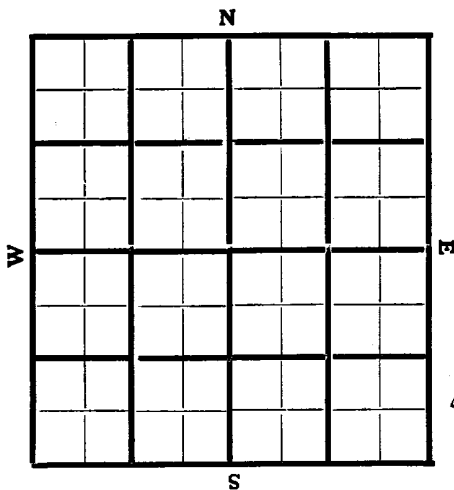


**SCOUT REPORT
NEW MEXICO
OIL CONSERVATION COMMISSION**



Company Allen Fair & Pope
 Farm Name Snowden & McSwain Well No. 1-A
 Land Classification State
 Sec. 36 Twp. 17 Range 29 County Eddy
 Feet from Line: N. 1650 S. 330 E. W.
 Elevation _____ Method March
 Contractor C. T. Towner Scout _____
 2-15 Spudded 2-15 Completed 6-15-39 Initial Production _____
 Bond Status _____

ACID RECORD

**Casing and Cementing Record
Amount**

Size	Feet	Inches	Sax Cement
8" 1/2	522		50
7	2632		100
2"	2575	1/2	

Gals.	Prod.	Date
Top Pay	3740	Total Depth

SHOOTING RECORD

No. of Quarts	Shot at	Feet
100	2740	65

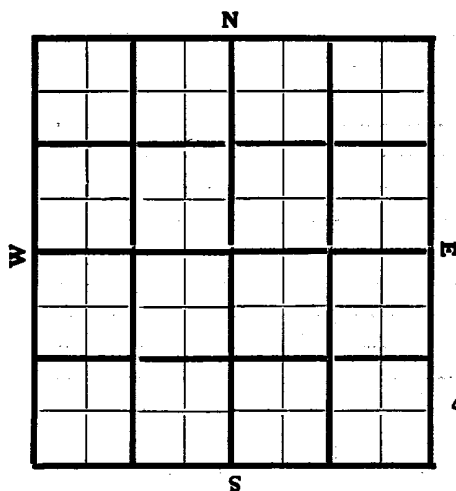
Date		Date	
2-7	M 1 March		
FEB 14 1939	R D Mach	APR 18 1939	T.D. 2775 L meth swage csg. A.S. Csg Collapsed - 2572 - 6.06
FEB 21 1939	T.D. 522 X Rug Csg	APR 25 1939	T.D. 2775 L sampling on split csg.
FEB 28 1939		MAY 3 - 1939	T.D. 2775 L W O C.
MAR 7 - 1939	φ 1482 H		ACM. split - Csg. 260 Resh. ? RX
MAR 14 1939	45/9213 AL		T.D. 2775 L C.O. 2.20
MAR 21 1939	T.D. 2393 GRL sh. Repair		
MAR 23 1939	φ 1655 L 2405 L		
APR 4 - 1939	T.D. 2677 L W O C.	5/16/39	T.D. 2775 L ACM. split
APR 11 1939	T.D. 2775 L sh. Repair		
	T.D. 2775 L sh. Repair		

LOG

Depth	Formation	Depth	Formation	Depth	Formation
5/24/39	T.D. 2775 L T.S. 477				
	250				
5.31	T.D. 2775 L Prop to be run by w/ packer				
	SID Seal 90 BOP				
JUN 7 '39	T.D. 2775 L Dig 1 try to run from surface				
6-14	90 BOP D stage 1 try T.D. 3775 L				
	AP. 100 BOP D Ap. 100 BOP D				

SCOUT REPORT NEW MEXICO

OIL CONSERVATION COMMISSION



Company Allen Fair & Pope
 Farm Name Snowden & McSwain Well No. 1-A
 Land Classification State
 Sec. 36 Twp. 17 Range 29 County Eddy
 Feet from Line: N. 1650 S. 330 E. W.
 Elevation Method Mach
 Contractor Co Tools Scout
 215 Spudded 2-15 Completed 6-12-39 Initial Production
 Bond Status

ACID RECORD

Casing and Cementing Record

Size	Feet	Inches	Sax Cement
8 1/4	522		50
7	2652		100
2"	2375	7/8" (Valves)	

Gals.

Prod.	Date
Prod.	Date
Top Pay	2740
Total Depth	

SHOOTING RECORD

No. of Quarts	100	Shot at	2740	Feet	65
No. of Quarts		Shot at		Feet	

Date		Date	
2-7	M I Mach		100 B O P D Natural
FEB 14 1939	R U Mach	APR 18 1939	T.D. 2775 L mud to surface cap. H.S. Cap Collapse - 252 - 306
FEB 21 1939	T.D. 522 X Run Cap	APR 25 1939	T.D. 2775 L pumping on split Cap.
FEB 28 1939	φ 780 X	MAY 3 - 1939	T.D. 2775 L W O C.
MAR 7 - 1939	φ 1682 A		ACing split - Day. V 260 Rechn - ? R X
MAR 14 1939	Dril 9013 A L	5-10	T.D. 2775 L C O C 2760
MAR 21 1939	T.D. 2393 GRL S.D. Repairs		5-8 75 B O P D wh/ C.O. 5-9 45 B O P D
MAR 28 1939	φ 26 55 L 5/8 2495 L	5/16/39	T.D. 2775 L C O C 2761
APR 4 - 1939	T.D. 2671 L W O C.		Est 52d 85 B O P D
APR 11 1939	T.D. 2775 L 5/8 2740 - 60 S.D. to Short		

LOG

Depth	Formation	Depth	Formation	Depth	Formation
5/24/39	T.D. 2775 L 60 To Bottom T. 374 Ran 2" 2654 2561				
5-31	T.D. 2775 L Prep to Run try w/ packer				
	SID Seal 90 BO				
JUN 7 '39	T.D. 2775 L Plg try to run flow valve				
6-14	90 BOPD stage Flng T.D. 2775 L				
	AP. 100 BOPD open 2" try				

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	<input checked="" type="checkbox"/>	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			

DUPLICATE

Box 725, Artesia, New Mexico

Place

OIL CONSERVATION COMMISSION,

Santa Fe, New Mexico.

Gentlemen:

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

Allen, Fair & Pope 2-A State Well No. 17 S
 Company or Operator Lease N. M. C. E.
NE of SE of Sec. 28, T. 17 S, R. 29 E
Loce Hills Field, Edy County

The dates of this work were as follows: April 13, 1939

Notice of intention to do the work was (was ~~not~~) submitted on Form C-102 on April 11th 1939
 and approval of the proposed plan was (was ~~not~~) obtained. (Cross out incorrect words)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

No 1A was shot with 100 quarts of Nitroglycerin from 2740 to 2765, set 10 feet of another in bottom from 2765 to 2775. Tamped shot with 1/2 yard of gravel. After well was shot, two leaks in pipe developed. Ran swedge on April 14 and discovered pipe was not collapsed. We then ran baker retainer and then ran a Halliburton plug to located leak in pipe. We found first leak at 252 and cemented with 150 sacks of cement and three tons mud. On April 25th drilled out cement and discovered another leak at 276 which we cemented with 150 sacks of cement and three tons of mud. On April 29th drilled out cement and tested on April 30th and drilled out retainer on April 30th and started cleaning well out.

Witnessed by E. G. Miller Franklin Petroleum Co Superintendent
 Name Company Title

Subscribed and sworn to before me this 15th

I hereby swear or affirm that the information given above is true and correct.

day of May, 19 39Name EdyBarbara A. WoodPosition Secretary

Notary Public

Representing Allen, Fair & Pope

Company or Operator

My Commission expires June 1st, 1943Address Box 725, Artesia, New Mexico

Remarks:

Roy Garbrough
 Name
 OIL & GAS INSPECTOR
 Title

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work is completed. It should be signed and sworn to before a notary public for reports on beginning and ending operations, results of shooting well, results of casing shut-offs, results of plugging of well, and other operations. Operations other than shooting well should be witnessed by an agent of the commission. Reports on other operations should be signed and sworn to before a notary public. See additional instructions in the files and Regulations of the Commission.

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PLUGGING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF Casing Shut-off	REPORT ON DRESSING WELLS
REPORT ON RESULT OF PLUGGING OF WELL	

Oil Conservation Commission
Santa Fe, New Mexico
Government

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

Well No. _____ State of _____
Company or Operator _____

RECEIVED _____ of _____
Field _____
April 13, 1939

The dates of this work were as follows:

Notice of intention to do the work (was not) submitted on Form C-101 on April 11, 1939.
and approval of the proposed plan (was not) obtained. (Cross out incorrect words)

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

No. 14 was shot with 100 grains of Nitroglycerine from 2740 to 2755, set 10 feet of casing in bottom from 2735 to 2745. Tamped about with 1 1/2 yards of gravel. When well was shot, two heads in pipe developed. Two swedges on April 14 and discovered pipe was not collapsed. We then ran Baker retainer and then ran a Halliburton plug to located leak in pipe. We found first leak at 2825 and cemented with 150 sacks of cement and three tons sand. On April 15th drilled out cement and discovered another leak at 2785 which we cemented with 150 sacks of cement and three tons sand. On April 15th drilled out cement and tested on April 15th and drilled out. On April 15th and started casing well out.

Witnessed by _____
Name _____
Company _____

I hereby swear or affirm that the information given above is true and correct.

Signature _____ Name _____

Position _____

Representing _____
Company or Operator _____

Address _____
Box _____
Santa Fe, New Mexico

Form C-102

Return to:

FORMATION RECORD

FROM	TO	THICKNESS IN FEET	FORMATION
Surface	300		Sand and red beds
300	310		Gravel
310	320		Gyp
320	340		Red beds
340	350		Gravel (Water)
350	400		Gyp
400	445		Anhy
445	522		Red bed, gyp
522	897		Salt
897	910		Anhy
910	1076		Salt
1076	2198		Anhy and lime
2198	2215		Lime (Gray and soft)
2215	2240		Anhy
2240	2246		Brown shale
2246	2250		Anhy
2250	2270		Red sand
2270	2297		Anhy
2297	2310		Lime gray
2310	2325		Anhy and lime
2325	2345		Lime and anhy
2345	2385		Anhy
2385	2500		Lime small oil show 2495
2500	2508		Gray sand
2508	2560		Anhy
2560	2736		Lime small oil show
2736	2748		Sandy lime
2748	2701		Oil sand
2761	2775		Lime
2775			Total depth