OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

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 off, 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 OPERA-	REPORT ON REP	AIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PUL	LING OR OTHERWISE ASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEE	PENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			
	November 3rd, 1948	Hebba	<u> </u>
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date	Place	** WHXICO
Following is a report on the work done and the result	s obtained under the heading i	noted above at the	
- Samedan Oil Corporation	T T T T T T T T T T T T T T T T T T T	_Well No2	in the
company of Operator	Lease		
		R, N	. м. р. м.,
Field,	Los		County.
The dates of this work were as follows:			
Notice of intention to do the work was not) s	ubmitted on Form C-102 on_	······································	19
48 Lane Wells perforated 7" 23# Casing 5 48 Halliburton set Baker model R Retaine 48 Halliburton Squeeze Perforations at 3	r and tested Perforati	OBTAINED 11 ons in Jasing at	
48 Lane Wells perforated 7" 234 Casing 5 48 Halliburton set Baker model & Retaine 48 Halliburton Squeeze Perforations at 5 -48 Lane Wells Perforations 7" 23# Casin 6420 -48 Acidized w/ 500 gallons acid Jasing to 6446 20% Acid used 48 Acidized w/500 gallons 15% acid Ca	ORK DONE AND RESULTS -holes from 6413 to 64 r and tested Perforati 428 w/ 50 sacks cement g 72-Holes from 6446 t derforations 5420-to 6	OBTAINED 11 ons in Jasing at to 5000# Pressur o 6428 - 16-holes 446 Tubing Perfo	e from 64 rations
48 Lane Wells perforated 7" 234 Casing 5 48 Halliburton set Baker model & Retaine 48 Halliburton Squeeze Perforations at 5 -48 Lane Wells Perforations 7" 234 Casin 6420 -48 Acidized w/ 500 gallons acid Jasing to 6446 20% Acid used 48 Acidized w/500 gallons 15% acid Call 48 Acidized w/1000 gallons 15% Acid Witnessed by	ORK DONE AND RESULTS -holes from 6413 to 64 r and tested Perforati 428 W/ 50 sacks cement g 72-Holes from 6446 t Perforations 6420-to 6 sing rerforated 6420 t Tubing perforations 64	OBTAINED 11 ons in Jasing at to 5000# Pressur o 6428 - 16-holes 446 Tubing Perfo	e from 64 rations
48 Lane Wells perforated 7" 234 Casing 5 48 Halliburton set Baker model R Retaine 48 Halliburton Squeeze Perforations at 5 48 Lane Wells Perforations 7" 23# Casin 6420 -48 Acidized w/ 500 gallons acid Jasing to 6446 20% Acid used 48 Acidized w/500 gallons 15% acid Ca 48 Acidized w/1000 gallons 15% Acid Witnessed by Name	CORK DONE AND RESULTS -holes from 6413 to 64 r and tested Perforati 428 W/ 50 sacks cement g 72-Holes from 6446 t derforations 5420-to 6 sing rerforated 6420 t Tubing perforations 64 Company	OBTAINED 11 ons in Jasing at to 5000# Pressur o 6428 - 16-holes 446 Tubing Perfo o 6424 Tubing 642	e from 64 rations
48 Lane Wells perforated 7" 234 Casing 5 48 Halliburton set Baker model k Retaine 48 Halliburton Squeeze Perforations at 5 -48 Lane Wells Perforations 7" 23# Casin 6420 -48 Acidized w/ 500 gallons acid Casing to 6446 20% Acid used 48 Acidized w/500 gallons 15% acid Cas 48 Acidized w/1000 gallons 15% Acid Witnessed by Name Subscribed and sworn before me this	CORK DONE AND RESULTS -holes from 6413 to 64 r and tested Perforati 428 W/ 50 sacks cement g 72-Holes from 6446 t derforations 5420-to 6 sing rerforated 6420 t Tubing perforations 64 Company	OBTAINED 11 ons in Jasing at to 5000# Pressur o 6428 - 16-holes 426 Tubing Perfo o 6424 Tubing 642	e from 64 rations 4
48 Lane Wells perforated 7" 234 Casing 5 48 Halliburton set Baker model R Retaine 48 Halliburton Squeeze Perforations at 5 48 Lane Wells Perforations 7" 234 Casin 6420 48 Acidized w/ 500 gallons acid Casing to 6446 20% Acid used 48 Acidized w/500 gallons 15% acid Ca 48 Acidized w/1000 gallons 15% Acid Witnessed by Name Subscribed and sworn before me this	CORK DONE AND RESULTS -holes from 6413 to 64 r and tested Perforati 428 w/ 50 sacks cement g 7z-Holes from 6446 t derforations 5420-to 6 sing perforates 6420 t Tubing perforations 64 Company I hereby swear or affirm is true and correct.	OBTAINED 11 ons in Jasing at to 5000# Pressur o 5428 - 16-holes 446 Tubing Perfo o 6424 Tubing 642 24 That the information gi	e from 64 rations 4
48 Lane Wells perforated 7" 234 Casing 5 48 Halliburton set Baker model & Retaine 48 Halliburton Squeeze Perforations at 5 -48 Lane Wells Perforations 7" 23# Casin 6420 -48 Acidized w/ 500 gallons acid Casing to 6446 20% Acid used 48 Acidized w/500 gallons 15% acid Cas 48 Acidized w/1000 gallons 15% Acid Witnessed by Name Subscribed and sworn before me this	CORK DONE AND RESULTS -holes from 6413 to 64 r and tested Perforati 428 w/ 50 sacks cement g 72-Holes from 6420-to 6 sing perforated 6420 t Tubing perforations 64 Company I hereby swear or affirm is true and correct.	OBTAINED 11 ons in Jasing at to 5000# Pressur o 5428 - 16-holes 446 Tubing Perfo o 6424 Tubing 642 24 That the information gi	e from 64 rations 4
48 Lane Wells perforated 7" 234 Casing 5 48 Halliburton set Baker model & Retaine 48 Halliburton Squeeze Perforations at 5 48 Lane Wells Perforations 7" 234 Casin 6420 48 Acidized w/ 500 gallons acid Jasing to 6446 20% Acid used 48 Acidized w/500 gallons 15% acid Ca 48 Acidized w/1000 gallons 15% Acid Witnessed by Name Subscribed and sworn before me this TH day of Now 194 ACIDINAL 194 The August 194 The	CORK DONE AND RESULTS -holes from 6413 to 64 r and tested Perforati 428 W/ 50 sacks cement g 72-Holes from 6446 t derforations 5420-to 6 sing perforated 6420 t Tubing perforations 64 Company I hereby swear or affirm is true and correct. Name Position Position	OBTAINED 11 ons in Jasing at to 5000# Pressur o 5428 - 16-holes 446 Tubing Perfo o 6424 Tubing 642 24 T that the information gi	e from 64 rations 4
48 Lane Wells perforated 7" 234 Casing 5 48 Halliburton set Baker model & Retaine 48 Halliburton Squeeze Perforations at 5 -48 Lane Wells Perforations 7" 23# Casin 6420 -48 Acidized w/ 500 gallons acid Casing to 6446 20% Acid used 48 Acidized w/500 gallons 15% acid Cas 48 Acidized w/1000 gallons 15% Acid Witnessed by Name Subscribed and sworn before me this	CORK DONE AND RESULTS -holes from 6413 to 64 r and tested Perforati 428 w/ 50 sacks cement g 72-Holes from 6420-to 6 sing perforates 6420 t Tubing perforations 64 Company I hereby swear or affirm is true and correct. Name	OBTAINED 11 ons in Jasing at to 5000# Pressur o 6428 - 16-holes 426 Tubing Perfo o 6424 Tubing 642 24 T that the information gi	e from 64 rations 4
48 Lane Wells perforated 7" 234 Casing 5 48 Halliburton set Baker model & Retaine 48 Halliburton Squeeze Perforations at 5 48 Lane Wells Perforations 7" 234 Casin 6420 48 Acidized w/ 500 gallons acid Jasing to 6446 20% Acid used 48 Acidized w/500 gallons 15% acid Ca 48 Acidized w/1000 gallons 15% Acid Witnessed by Name Subscribed and sworn before me this TH day of Now 194 ACIDINAL 194 The August 194 The	CORK DONE AND RESULTS -holes from 6413 to 64 r and tested Perforati 428 w/ 50 sacks cement g 72-Holes from 6420-to 6 sing perforates 6420-to 6 Sing perforates 6420 t Company I hereby swear or affirm is true and correct. Name #.J. Cock Position upt Representing Samedan C Compa	OBTAINED 11 ons in Jasing at to 5000# Pressur o 5428 - 16-holes 446 Tubing Perfo o 6424 Tubing 642 24 T that the information gi	e from 64 rations
48 Lane Wells perforated 7" 234 Casing 5 48 Halliburton set Baker model & Retaine 48 Halliburton Squeeze Perforations at 5 48 Lane Wells Perforations 7" 234 Casin 6420 48 Acidized w/ 500 gallons acid Casing to 6446 20% Acid used 48 Acidized w/500 gallons 15% acid Casing to 6446 20% Acid used 48 Acidized w/1000 gallons 15% Acid Witnessed by Name Subscribed and sworn before me this Yet day of Your 194 My commission expires 8 - 78 - 78	CORK DONE AND RESULTS -holes from 6413 to 64 r and tested Perforati 428 w/ 50 sacks cement g 7z-Holes from 6446 t Perforations 5420-to 6 sing perforates 6420 t Tubing perforations 64 Company I hereby swear or affirm is true and correct. Name	OBTAINED 11 ons in Jasing at to 5000# Pressur o 6428 - 16-holes 426 Tubing Perfo o 6424 Tubing 642 24 T that the information gi	e from 64 rations
48 Lane Wells perforated 7" 234 Casing 5 48 Halliburton set Baker model k Retaine 48 Halliburton Squeeze Perforations at 5 -48 Lane Wells Perforations 7" 23# Casin 6420 -48 Acidized w/ 500 gallons acid Jasing to 6446 20% Acid used 48 Acidized w/500 gallons 15% acid Ca 48 Acidized w/1000 gallons 15% Acid Witnessed by Name Subscribed and sworn before me this TH day of Trulum Notary Public	CORK DONE AND RESULTS -holes from 6413 to 64 r and tested Perforati 428 w/ 50 sacks cement g 7z-Holes from 6446 t Perforations 5420-to 6 sing perforates 6420 t Tubing perforations 64 Company I hereby swear or affirm is true and correct. Name	OBTAINED 11 ons in Jasing at to 5000# Pressur o 6428 - 16-holes 426 Tubing Perfo o 6424 Tubing 642 24 T that the information gi	e from 64 rations 4 itle ven above

9-6-48 Acidized w/ 2000 gallons of 15% Acid Tubing Perforation 6424 9-13-48 Acidized w/ 200 gallons of Acid Tubing perforations 6424-6420 Installed pumping equipment well Pumping 3/4" rods 1-1/4" Pump 54" Stroke 8 strokes per min. 6300' - 3/4" rods.

Well making 64 bbls. in 24 hrs. during Test October 23md. 1948