## MISCELLANEOUS REPORTS ON WELLS

ON



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 around the before a notary public. See additional instructions in the Rules and Regulations of the Commission

and sworn to before a notary public. Se	licate nature	p y	ecking below:		
REPORT ON BEGINNING DRILLING TIONS	OPERA-	REP	ORT ON REPAIR	ING WELL	XX
REPORT ON RESULT OF SHOOTING ( ICAL TREATMENT OF WELL	OR CHEM-		ORT ON PULLIN ALTERING CASI		ISE
REPORT ON RESULT OF TEST OF CA SHUT-OFF	ASING	REP	ORT ON DEEPEN	NING WELL	
REPORT ON RESULT OF PLUGGING	OF WELL				
	Midland,			September	11, 1942
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO.		Place	•	$\mathbf{D}_{i}$	ate
Gentlemen:					
Following is a report on the work done a	and the resul	ts obtained unde	r the heading note	ed above at the	
The Texas Company's Stat	te of Ne	ew Mexico	<b>"∧"</b> Wel	1 No. 1	
Company or Operator NE 1/4 of			se , R		
Lynch Fie			T #4.69		
The dates of this work were as follows:	eia,	e below)			County.
11 was making 99% water 11 pumped 100% water and El Torro cement, and we	count of and on d on 1-2	tained. (Cross of WORK DONE. 1-3-42 was ped 100% w	t incorrect words.) AND RESULTS OF SPRINGS DESCRIPTION OF SPRINGS DE	BTAINED ack from 3 k to 3754' imped off.	770° to 37 with 2 se On 1-28-4
DETAILED ACC 11 was making 99% water 11 pumped 100% water and El Torro cement, and we 11 was acidized with 500 d pumped off. Reacidized ter only in 24 hours. A ment, well pumped 1 bars	COUNT OF and on 1-2 cll pump 0 gallor ed 2-3-4 After plant of cll pump 1 cll	work DONE 1-3-42 was 20-42 was ped 100% was and pus 42 with 50 lugging backless and solutions are solutions and solutions and solutions and solutions are solutions and solutions and solutions are solutions and solutions are solutions and solutions and solutions are solutions are solutions.	AND RESULTS OF SPIUGGED BY PUGGED BY	BTAINED  ack from 3  k to 3754'  imped off.  I of cil i  and pumped  with 2 sa  and pumped	770 to 37 with 2 sa On 1-28-4 n eight mi 320 barrel cks of El off. Well
DETAILED ACC 11 was making 99% water 11 pumped 100% water and El Torro cement, and we 11 was acidized with 500 d pumped off. Reacidized ter only in 24 hours. In ment, well pumped 1 barra acidized on 2-17-42 with d extinceted 13 bbls. of Witnessed by	COUNT OF and on 1-2 cll pump 0 gallor ed 2-3-4 After plant of cll pump 1 cll	work DONE 1-3-42 was 20-42 was ped 100% was and pus 42 with 50 lugging backless and solutions are solutions and solutions and solutions and solutions are solutions and solutions and solutions are solutions and solutions are solutions and solutions and solutions are solutions are solutions.	AND RESULTS OF SPIUGGED BY PUGGED BY	BTAINED  ack from 3  k to 3754'  imped off.  I of cil i  and pumped  with 2 sa  and pumped	770 to 37 with 2 sa On 1-28-4 n eight mi 320 barrel cks of El off. Well
DETAILED ACC Il was making 99% water Il pumped 100% water and El Torro cement, and we Il was acidized with 500 d pumped off. Reacidized ter only in 24 hours. A ment, well pumped 1 barra acidized on 2-17-42 with d extimested 13 bbls. of	COUNT OF and on don 1-2 ell pump 0 gallor ed 2-3-4 After plane of of the following for the following f	work DONE 1-3-42 was 20-42 was ed 100% was and pure 42 with 50 lugging be oil in nin allons and per hour	AND RESULTS OF SPIUGGED BY PUGGED BOOK BOOK BOOK BOOK BOOK BOOK BOOK BOO	BTAINED ack from 3 k to 3754 imped off. of oil i and pumped with 2 sa and pumped day pumpi . Well sh	770 to 37 with 2 sa On 1-28-4 n eight mi 320 barrel cks of El off. Well ng test, p ut in as o
DETAILED ACC Il was making 99% water Il pumped 100% water and El Torro cement, and we Il was acidized with 500 d pumped off. Reacidized ter only in 24 hours. A ment, well pumped 1 barra acidized on 2-17-42 with d extimested 13 bbls. of	COUNT OF and on 1-2 and 1-2 and on 1-2 and o	work DONE 1-3-42 was 20-42 was ped 100% was and pum 42 with 50 lugging backlinging backling and per hour	AND RESULTS OF SPRINGER DESCRIPTION OF SPRINGER DESCRIPTION OF SPRINGER SERVER DESCRIPTION OF SPRINGER SERVER DESCRIPTION OF SERVER	BTAINED ack from 3 k to 3754 imped off. of oil i and pumped with 2 sa and pumped day pumpi . Well sh	770 to 37 with 2 sa On 1-28-4 n eight mi 320 barrel cks of El off. Well ng test, p ut in as o
DETAILED ACC 11 was making 99% water 11 pumped 100% water and El Torro cement, and we 11 was acidized with 500 d pumped off. Reacidized ter only in 24 hours. A ment, well pumped 1 barra acidized on 2-17-42 with d extince ted 13 bbls. of Witnessed by  N	COUNT OF and on don 1-2 ell pump 0 gallor ed 2-3-4 After plane of of water [ame]	WORK DONE  1-3-42 We 20-42 Was ped 100% w as and pum 42 with 50 lugging be pil in nin allons and per hour  te.  I hereby is true ar	AND RESULTS OF SPRINGS Plugged be plugged be ater and purped l barre of gallons so ck to 3749's minutes at on a seven with no oil Company	BTAINED ack from 3 k to 3754' imped off. I of oil i and pumped with 2 sa and pumped day pumpi . Well sh	770 to 37 with 2 sa On 1-28-4 n eight mi 320 barrel cks of El off. Well ng test, p ut in as of Title on given above L.F.SHIPI
DETAILED ACC 11 was making 99% water 11 pumped 100% water and El Torro cement, and we 11 was acidized with 500 d pumped off. Reacidized ter only in 24 hours. A ment, well pumped 1 barra acidized on 2-17-42 with d extimested 13 bbls. of Witnessed by N	COUNT OF and on don 1-2 ell pump 0 gallor ed 2-3-4 After plane of of water [ame]	WORK DONE  1-3-42 We 20-42 Wes ped 100% we and pum 42 with 50 lugging be pil in nin allons and per hour  I hereby is true ar  42 Name	AND RESULTS OF S plugged be plugged be ater and pu ped l barre of gallons a ck to 3749's minutes a on a seven with no oil Company  Swear or affirm the d correct.  District Su	BTAINED ack from 3 k to 3754' imped off. I of oil i and pumped with 2 sa and pumped day pumpi . Well sh	770 to 37 with 2 sa On 1-28-4 n eight mi 320 barrel cks of El off. Well ng test, p ut in as of Title on given above L.F.SHIPI nt
DETAILED ACCOUNTS. And was a making 99% water 11 pumped 100% water and we 12 to ro cement, and we 11 was acidized with 500 d pumped off. Reacidized ter only in 24 hours. A ment, well pumped 1 barracidized on 2-17-42 with destinested 13 bbls. Off. Subscribed and sworn before me this.  11th day of SEPTEMBER	COUNT OF and on 1-2 an	WORK DONE  1-3-42 We 20-42 Wes ped 100% we and pum 42 with 50 lugging be pil in nin allons and per hour  I hereby is true ar  42 Name	AND RESULTS OF S plugged be plugged be ater and pured l barre of gallons at to 3749's minutes at the minutes at the contained of the company of the contained o	BTAINED Back from 3 kk to 3754' Imped off. Il of oil i Ind pumped with 2 sa Ind pumped I day pumpi Well sh Interpretation Inte	770 to 37 with 2 sa On 1-28-4 n eight mi 320 barrel cks of El off. Well ng test, p ut in as of Title on given above L.F.SHIPI nt
DETAILED ACCOUNTS. And was a making 99% water 11 pumped 100% water and we 12 to ro cement, and we 11 was acidized with 500 d pumped off. Reacidized ter only in 24 hours. A ment, well pumped 1 barracidized on 2-17-42 with destinested 13 bbls. Off. Subscribed and sworn before me this.  11th day of SEPTEMBER	C W SCHOotary Public	WORK DONE  1-3-42 was  20-42 was  20-42 was  20-42 was  20-43 was  20-41 non  21 in nin  21 in nin	AND RESULTS OF S plugged be plugged be ater and pured l barre of gallons at to 3749's minutes at the minutes at the contained of the company of the contained o	BTAINED ack from 3 k to 3754' imped off. Il of oil i and pumped with 2 sa and pumped day pumpi Well sh  aperintende exas Compan or Operator	770 to 37 with 2 sa On 1-28-4 n eight mi 320 barrel cks of El off. Well ng test, p ut in as of Title on given above L.F.SHIPI nt