## OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## DISCELLAMEOUS 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 tasing shut off, result of plugging of well, and other important operations, results of shooting well, results of test of tasing 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 tions, even though the work was witnessed by an agent of the Commission. 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.

THE PROTEIN		G O	' 11	REPORT ON				
EPORT ON BEGINN			_	REPORT ON			WISE	
REPORT ON RESULT OF ICAL TREATMENT	OF. METE		_	ALTERIN	G CASING	<del>i</del>		
REPORT ON RESULT	r of test of	F CASING	3	REPORT ON	DEEPENIN	IG MEPP	<del></del>	
REPORT ON RESULT	OF PLUGGING	OF WEL	L	Report on R	e-perfor	eting		X
				11 26, 1948		Monument	, New	Mexico
			A	Date			Place	
OIL CONSERVATION SANTA FE, NEW ME Gentlemen:	XICO							
	n the work done	and the re	sults obta	ined under the hea	ding noted	above at th	e	in the
Amerada Petrole	um Corporat	700	н.	H. 1994	Wel			
Com	pany or Operate	or	12	T. Lease 203	. R	36E	, N	. м. р. м.,
NWE NAT		f Sec	Lea	-, ±	,			County
<u> Monument</u>		ield,	men_	April 24,2	5.26. 19	48		
The dates of this work Notice of intention to	were as follows	8:			on on	April	24.	19 48
and approval of the part of th	proposed plan wo DETAILED AC opth. Performs at 3886' n & hrs. to	count or rated 8- with participal street 8- 8:00AM	F WORK 5/8" C cker s recove	DONE AND RES seing from 374 winging at 376 red 117.30 bbl	SULTS OBS	TAINED 3 . Set rted swalt d. Well b	bottom bing l	a of 4:00AM, off and
and approval of the part of th	proposed plan with DETAILED ACT of the last 602, GFR 5	as (veron GOUNT O rated 8- with ps 8:00AM M and di OOAM, 4- 24 hrs	of work -5/8" C -cker s recove ied at -26-48,	DONE AND RES seing from 374 winging at 376 red 117.30 bbl 12 noon. Start well flowed a 8% water. Oth	SULTS OB' 101 - 374 191. Standard Swables of Swables	FAINED  31. Set  rted swak  d. Well h  bing agai  bed a tot  ndout 360	bottom bing licked in at ' tal of	a of 1:00AM, off and 7:30PM 1 400.21 bbls.,
and approval of the part of th	proposed plan with DETAILED ACT of the last 602, GFR 5	as (veron GOUNT O rated 8- with ps 8:00AM M and di OOAM, 4- 24 hrs	of work -5/8" C -cker s recove ied at -26-48,	DONE AND RES seing from 374 winging at 376 red 117.30 bbl 12 noon. Start well flowed a 8% water. Oth	SULTS OB'  O' - 374  O' - 5tan  Stanta swable  and swable  by gri	FAINED  31. Set  rted swak  d. Well h  bing agai  bed a tot  ndout 360	bottom bing licked in at ' tal of	off and 1:30PM to 400.21
and approval of the particle o	proposed plan with DETAILED ACT of the last 602, GFR 5	as (veron GOUNT O rated 8- with ps 8:00AM M and di OOAM, 4- 24 hrs	of work -5/8" C -cker s recove ied at -26-48,	DONE AND RES  seing from 374  winging at 376  red 117.30 bbl  12 noon. Start  well flowed at  8% water. Oil  comp	SULTS OB'  O' - 374  O' - 574  O' -	rAINED 31. Set rted swak d. Well b bing agai bed a tot ndout 360 ation	bottom bing l cicked in at ' tal of 0.19 b	a of 4:00AM, off and 7:30PM ( 400.21 bbls.,
and approval of the part of th	proposed plan with DETAILED ACT of the last of the las	count orated 8- with pa 8:00AM M and di 00AM, 4- 24 hrs 342.	or obtain F WORE -5/8" C cker s recove ied at -26-18, 25BS.	DONE AND RES  seing from 374  winging at 376  red 117.30 bbl  12 noon. Start  well flowed at  8% water. Odd  Comp	SULTS OB:  O' - 374  O' - 574  O' -	rAINED 31. Set rted swak d. Well b bing agai bed a tot ndout 360 ation	bottom bing l cicked in at ' tal of 0.19 b	a of 4:00AM, off and 7:30PM t 400.21 bbls.,
and approval of the particle o	proposed plan we DETAILED AC epth. Perform at 3886 n 4 hrs. to ag at 8:00A pring. At 7: for the last a 602, GFR 5	as (variante) GOUNT Orated 8- with particular and di OOAM, A- 24 hrs. 142.	of the property of the propert	DONE AND RES  sing from 374  winging at 376  red 117.30 bbl  12 noon. Start  well flowed at  8% water. 041  Comp  I hereby swear of  is true and corre	SULTS OB:  O' - 374  O' - 574  O' -	rAINED 31. Set rted swak d. Well b bing agai bed a tot ndout 360 ation	bottom bing l cicked in at ' tal of 0.19 b	a of 4:00AM, off and 7:30PM t 400.21 bbls.,
and approval of the part of th	proposed plan with DETAILED ACT of the last of the las	as (variante) GOUNT Orated 8- with particular and di OOAM, A- 24 hrs. 142.	or obtain F WORE -5/8" C cker s recove ied at -26-18, 25BS.	DONE AND RES  sing from 374  winging at 376  red 117.30 bbl  12 noon. Start  well flowed at  8% water. 041  Comp  I hereby swear of  is true and corre  Name	SULTS OB'  O' - 374  O' -	rAINED  3'. Set  rted swalt d. Well le  bing agai bed a tot  ndout 360  ation	bottom bing licked in at ' tal of 0.19 b'	a of 4:00AM, off and 7:30PM t 400.21 bbls.,
and approval of the part of th	proposed plan we DETAILED AC epth. Perform at 3886 n 4 hrs. to ag at 8:00A pring. At 7: for the last a 602, GFR 5	as (variante) GOUNT O rated 8- with pa 8:00AM M and di 00AM, 4- 24 hrs 342.  Name this 11.	obtain F WORE -5/8" C icker s recove ied at -26-48, , 25BS.	c DONE AND RES  seing from 374  winging at 376  red 117.30 bbl  12 noon. Start  well flowed at  8% water. Oil  complete the series of the seri	SULTS OB' O' - 374 O' - 374 O' - 54a O'	rAINED  31. Set  rted swalt d. Well le  bing agai bed a tot  ndout 366  ation  hat the info	bottom bing leicked in at 'tal of 0.19 b'	of and
and approval of the part of th	proposed plan we DETAILED AC epth. Perform at 3886 n 4 hrs. to ag at 8:00A pring. At 7: for the last a 602, GFR 5	as (variante) GOUNT Orated 8- with particular and di OOAM, 4- 24 hrs. 11.	obtain F WORE -5/8" C icker s recove ied at -26-48, , 25BS.	DONE AND RES  sing from 374  winging at 376  red 117.30 bbl  12 noon. Start  well flowed at  8% water. 041  Comp  I hereby swear of  is true and corre  Name	SULTS OB' O' - 374 O'	rAINED  3'. Set  rted swalt d. Well le  bing agai bed a tot  ndout 360  ation  hat the info  ist. Supt  Petrole: y or Operat	bottom bing leicked in at ' tal of 0.19 b' rmation common	of and
and approval of the part of th	proposed plan with DETAILED ACT of the last of the las	as (variante) GOUNT O rated 8- with pa 8:00AM M and di 00AM, 4- 24 hrs 342.  Name this 11.	obtain F WORE -5/8" C icker s recove ied at -26-48, , 25BS.	DONE AND RES  seing from 374  winging at 376  red 117.30 bbl  12 noon. Start  well flowed at  8% water. Odd  compared Petroleum  Compared Petroleum  I hereby swear of  is true and correct  Name  Position  Representing	SULTS OB' O' - 374 O'	rAINED  3'. Set  rted swalt d. Well le  bing agai bed a tot  ndout 360  ation  hat the info  ist. Supt  Petrole: y or Operat	bottom bing leicked in at ' tal of 0.19 b' rmation common	of and
and approval of the part of th	proposed plan with DETAILED ACT of the last of the las	as (variante) GOUNT Orated 8- with particular and di OOAM, 4- 24 hrs 112.  Name this 11.	obtain F WORK -5/8" Colored to the c	c DONE AND RES  seing from 374  winging at 376  red 117.30 bbl  12 noon. Start  well flowed at  8% water. Oil  complete the series of the seri	SULTS OB' O' - 374 O'	rAINED 3. Set rted swalt d. Well le bing agai bed a tot ndout 366 ation hat the info    Set   Supt   Petroles   Yet   Operat   Op	bottom bing leicked in at ' tal of 0.19 b' rmation common	off and 7:30pM t 400.21 bbls., Title given above poration Name

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