NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE OCC

MISCELLANEOUS REPORTS ON WELLS FEB 17

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,

			indicate Nature of Report b	y Checking Deto	w	
	ON BEGINNING OPERATIONS		REPORT ON RESULT OF CASING SHUT-OFF		REPORT ON REPAIRING WEI	.L
	ON RESULT GING WELL	x	REPORT ON RECOMPL OPERATION	ETION	REPORT ON (Other)	x
			Februa (Date)	ry 16, 1955		Midland, Texas
Followi	ing is a report on the	e work done	and the results obtained unde	er tne heading no	ted above at the	
Wilshire Cil Company of Texas				Carter		
	(Compan)	y or Operator)			(Lease)	
Bra	antly Drilling	Company ntractor)	Inc. , We	1 No 43-25	in the	61/4 of Sec25
	(60	incractor)	00			
	•					
The Dates o	of this work were as fol	1-2 lows:	29-55 thru 2-15-55			•
29 - 55 31 - 55	Perf. 52" 694 Washed with 7 propane, 200	OFFAILED A O-7030. S 50 gal mo gal gel,	ACCOUNT OF WORK DON Swabbed down to 2 b ad acid-swbd down.	bls. water/i Freated w/ : acid. Swbd o	hr. 2000 gal oil 1%	AtPet, 263 ga wtr/hr.
-29-55 -31-55 -2-55 -6-55 -8-55 -9-55 -10-55 -13-55	Perf. 52" 694 Washed with 7 propene, 200 Flug @ 6975 w 50 sx. cmt. p Ferf. @ 6075 Washed perfs washed perfs washed perfs washed perfs washed perfs washed sx. cement Ferf #530-463 acid. swbd dw Spotted 35 sx	O-7030. S 50 gal maggal gel, / 8 gal h lug w/ to & 6030-te w/ 500 gs plug, to 5 & 4655- x down to	wabbed down to 2 bid acid-swbd down. 2500 gal retarded by dramite-swbd 3 BP pp 6 6733. Perf 6100 ested for shut off bid mud acid-swbd dramite 6020. Perf. 4750 2 bbls San Andrew 1-441. Shot off	bls. water/lifested w/ scid. Swbd of hr 90% SW of a squeeze ock. Perf. y. Treated to gal mid as water per	ir. 2000 gal cil 1% icwn to 5 bbls/ i w/ 50 sxs. un 6040-6070 w/ 3000 gal reg kd casing w/ 10 cid-swbd dry. T	wtr/hr. der plug @ 608; . acid and swbo 0 sxs. rested w/ 3000
-29-55 -31-55 -2-55 -6-55 -8-55 -9-55 -10-55 -13-55	Perf. 52" 694 Washed with 7 propane, 200 Plug @ 6975 w 50 sx. cmt. p Perf. @ 6075 Washed perfs w 20 sx. cement Perf 4530-463 acid. swbd dx Spotted 35 sx cement @ 4324	O-7030. S 50 gal magal gel, / 8 gal h lug w/ to & 6030-te w/ 500 gs plug, to 5 & 4655- x down to plug 472 and @ 30	count of work bon twabbed down to 2 bind acid-swbd down. 2500 gal retarded by dramite-swbd 3 RP, up 6 6733. Ferf 6100 ested for shut off of mud acid-swbd dr. up 6 6020. Ferf. 4750 ested work work work work with the san Andrew 12-441. Shot off 170.	reated w/ freated w/ ficid. Swbd for 90% SW	tr. 2000 gal oil 1% icem to 5 bbls/ icem to 5 bbls/ i w/ 50 sxs. un 6040-6070 r/ 3000 gal reg kd casing w/ 10 cid-swbd dry. T hr. 8 4324 & pulled	wtr/hr. der plug @ 608; . acid and swbo 0 sxs. rested w/ 3000 . Spotted 10 s:
-29+55 -31-55 -2-55 -6-55 -8-55 -9-55 -10-55 -13-55	Perf. 52" 694 Washed with 7 propane, 200 Flug @ 6975 w 50 sx. cmt. p Ferf. @ 6075 Washed perfs v 20 sx. cement Perf 4530-463 acid. swbd dw Spotted 35 sx cement @ 4324 Cut off 9 5/8"	O-7030. S 50 gal magal gel, / 8 gal h lug w/ to & 6030-te w/ 500 gs plug, to 5 & 4655- x down to plug 472 and @ 30 " & pulle	count of work don to 2 bind acid-swbd down. 2500 gal retarded by dramite-swbd 3 RP pp 6 6733. Ferf 6100 sted for shut off il mud acid-swbd dripp 6 6020. Ferf. 4750 2 bbls San Andrew 1-441. Shot off 170. d from 5414. Spotted form 5414. Spotted from 5414.	reated w/ freated w/ ficid. Swbd of fir 90% SW hr 90% SW	ir. 2000 gal oil 1% icem to 5 bbls/ i w/ 50 sxs. un 6040-6070 w/ 3000 gal reg kd casing w/ 10 mid-swbd dry. Thr. 8 4324 & pulled lugs # 540,324	wtr/hr. der plug @ 608 . acid and swb0 0 sxs. rested w/ 3000 . Spotted 10 s.
-29-55 -31-55 -2-55 -6-55 -8-55 -9-55 -10-55 -13-55	Perf. 52" 694 Washed with 7 propane, 200 Flug @ 6975 w 50 sx. cmt. p Ferf. @ 6075 Washed perfs v 20 sx. cement Perf 4530-463 acid. swbd dw Spotted 35 sx cement @ 4324 Cut off 9 5/8"	O-7030. S 50 gal magal gel, / 8 gal h lug w/ to & 6030-te w/ 500 gs plug, to 5 & 4655- x down to plug 472 and @ 30 " & pulle	count of work bon twabbed down to 2 bind acid-swbd down. 2500 gal retarded by dramite-swbd 3 RP, up 6 6733. Ferf 6100 ested for shut off of mud acid-swbd dr. up 6 6020. Ferf. 4750 ested work work work work with the san Andrew 12-441. Shot off 170.	reated w/ freated w/ ficid. Swbd of fir 90% SW hr 90% SW	ir. 2000 gal oil 1% icem to 5 bbls/ i w/ 50 sxs. un 6040-6070 w/ 3000 gal reg kd casing w/ 10 mid-swbd dry. Thr. 8 4324 & pulled lugs # 540,324	wtr/hr. der plug @ 608 . acid and swb0 0 sxs. rested w/ 3000 . Spotted 10 s.
-29+55 -31-55 -2-55 -6-55 -8-55 -9-55 -10-55 -13-55 -14-55	Perf. 52" 694 Washed with 7 propane, 200 Flug @ 6975 w 50 sx. cmt. p Perf. @ 6075 a Washed perfs w 20 sx. cement Perf 4530-463 scid. swbd dw Spotted 35 sx cement @ 4324 Cut off 9 5/8 Verbal approve A. T. Sinda	O-7030. S 50 gal mu gal gel, / 8 gal h lug w/ to & 6030-te w/ 500 gs plug, to 5 & 4655- x down to plug 472 and @ 30 " & pulle al to plu el, Jr.	count of work don to 2 bind acid-swbd down. 2500 gal retarded by dramite-swbd 3 RF, pp 6 6733. Perf 610 ested for shut off oil mud acid-swbd dr. pp 6 6020. Perf. 4750 2 bbls San Andrew 1-441. Shot off 170. d from 5412. Spotters well obtained Fewerland College WILSHIRE OIL College was accompany of the college well obtained Fewerland Research College well obtained Fewerland Research College will should be should be will should be should be will should be should be will should be shou	bls. water/i frested w/ acid. Swbd of hr 90% SW 0 & squeezer o.k. Perf. y. Treated to 50-recements gal mad ac s water per 52" casing of the control of the bruary 14,	ir. 2000 gal oil 1% icwn to 5 bbls/ i w/ 50 sxs. un 6040-6070 w/ 3000 gal reg hd casing w/ 10 cid-swbd dry. T hr. 8 4324 & pulled lugs & 540,324 :	wtr/hr. der plug @ 608; . acid and swbo 0 sxs. rested w/ 3000 . Spotted 10 s:
-29+55 -31-55 -2-55 -6-55 -8-55 -9-55 -10-55 -13-55 -14-55	Perf. 52" 694 Washed with 7 propane, 200 Flug @ 6975 w 50 sx. cmt. p Perf. @ 6075 a Washed perfs w 20 sx. cement Perf 4530-463 scid. swbd dw Spotted 35 sx cement @ 4324 Cut off 9 5/8 Verbal approve A. T. Sinda	O-7030. S 50 gal m gal gel, / 8 gal h lug w/ to & 6030-te w/ 500 gs plug, to 5 & 4655- x down to plug 472 and @ 30 " & pulle al to plu	count of work don to 2 bind acid-swbd down. 2500 gal retarded by dramite-swbd 3 RF, pp 6 6733. Perf 610 ested for shut off oil mud acid-swbd dr. pp 6 6020. Perf. 4750 2 bbls San Andrew 1-441. Shot off 170. d from 5412. Spotters well obtained Fewerland College WILSHIRE OIL College was accompany of the college well obtained Fewerland Research College well obtained Fewerland Research College will should be should be will should be should be will should be should be will should be shou	reated w/ acid. Swbd of hr 90% SW a squeeze h. Perf. y. Treated to so-recement gal mid ac s water per be casing of hruary 14,	ir. 2000 gal oil 1% icwn to 5 bbls/ i w/ 50 sxs. un 6040-6070 w/ 3000 gal reg hd casing w/ 10 cid-swbd dry. T hr. 8 4324 & pulled lugs & 540,324 :	wtr/hr. der plug @ 608 . acid and swb 0 sxs. rested w/ 3000 . Spotted 10 s. and at surface.
-29-55 -31-55 -2-55 -6-55 -8-55 -9-55 -10-55 -13-55 -15-55	Perf. 52" 694 Washed with 7 propane, 200 Flug @ 6975 w 50 sx. cmt. p Perf. @ 6075 w Washed perfs w 20 sx. cement Perf 4530-463 acid. swbd dw Spotted 35 sx cement @ 4324 Cut off 9 5/8 Verbal approve A. T. Sinda	O-7030. S 50 gal may gal gel, / 8 gal h lug w/ to & 6030-te w/ 500 gs plug, to 5 & 4655- x down to plug 472 and @ 30 " & pulle al to plu el, Jr. Name)	count of work down to 2 bind acid-swbd down. 2500 gal retarded by dramite-swbd 3 BF, pp 66733. Perf 6100 ested for shut off of 1 mud acid-swbd dramp 66020. Perf. 4750 2 bbls San Andrew 2 bbls San Andrew 2 bbls San Andrew 3 bbls	bls. water/lifeated w/ acid. Swbd of hr 90% SW of squeezes ork. Perf. y. Treated to gal mid as water per 52" casing of the horizon of the hor	ir. 2000 gal cdl 1% icam to 5 bbls/ i w/ 50 sxs. un 6040-6070 w/ 3000 gal reg kd casing w/ 10 cid-swbd dry. T hr. 8 4324 & pulled lugs & 540,324 the information given a	wtr/hr. der plug @ 608 . acid and swb0 0 sxs. reated w/ 3000 . Spotted 10 s. and at surface. iv. Pet. Engr.
-29-55 -31-55 -2-55 -6-55 -8-55 -9-55 -10-55 -13-55 -14-55	Perf. 52" 694 Washed with 7 propane, 200 Flug @ 6975 w 50 sx. cmt. p Perf. @ 6075 a Washed perfs w 20 sx. cement Perf 4530-463 scid. swbd dw Spotted 35 sx cement @ 4324 Cut off 9 5/8 Verbal approve A. T. Sinda	O-7030. S 50 gal may gal gel, / 8 gal h lug w/ to & 6030-te w/ 500 gs plug, to 5 & 4655- x down to plug 472 and @ 30 " & pulle al to plu el, Jr. Name)	count of work down to 2 bind acid-swbd down. 2500 gal retarded by dramite-swbd 3 BF, pp 66733. Perf 6100 ested for shut off of 1 mud acid-swbd dramp 66020. Perf. 4750 2 bbls San Andrew 2 bbls San Andrew 2 bbls San Andrew 3 bbls	bls. water/lifested w/ scid. Swbd of his gueeze och. Perf. y. Treated v 50-recements gal med as water per 52" casing och 10 sx. pi bruary 14, many)	ir. 2000 gal cdl 1% icam to 5 bbls/ i w/ 50 sxs. un 6040-6070 w/ 3000 gal reg kd casing w/ 10 cid-swbd dry. T hr. 8 4324 & pulled lugs & 540,324 the information given a	wtr/hr. der plug @ 608 . acid and swb0 0 sxs. reated w/ 3000 . Spotted 10 s. and at surface. iv. Pet. Engr.
-29-55 -31-55 -2-55 -6-55 -8-55 -9-55 -10-55 -13-55 -14-55	Perf. 52" 694 Washed with 7 propane, 200 Flug @ 6975 w 50 sx. cmt. p Perf. @ 6075 Washed perfs v 20 sx. cement Perf 4530-463 acid. swbd dx Spotted 35 sx cement @ 4324 Cut off 9 5/8 Verbal approve A. T. Sinda	O-7030. S 50 gal may gal gel, / 8 gal h lug w/ to & 6030-te w/ 500 gs plug, to 5 & 4655- x down to plug 472 and @ 30 " & pulle al to plu el, Jr. Name)	wabbed down to 2 bind acid-swbd down. 2500 gal retarded a granite-swbd 3 RF, pp 66733. Perf 6100 ested for shut off of mud acid-swbd dr. pp 66020. Perf. 4750 2 bbls San Andrei 1-441. Shot off for shut off for shu	rested w/ acid. Swbd hr 90% SW hr 90% SW hasqueezed h. Perf. y. Treated to construct the swater per bruary 14, hruary 14, hruary 14, hruary 14, hereby certify that the best of my kn hame	ir. 2000 gal oil 15 ican to 5 bbls/ i w/ 50 sxs. un 6040-6070 w/ 3000 gal reg kd casing w/ 10 cid-swbd dry. T hr. 8 4324 & pulled lugs & 540,324 the information given a owledge.	der plug @ 608 acid and swb sws. reated w/ 3000 Spotted 10 a. and at surface. iv. Pet. Engr. (tie)
-29-55 -31-55 -2-55 -6-55 -8-55 -9-55 -10-55 -13-55 -14-55	Perf. 52" 694 Washed with 7 propane, 200 Flug @ 6975 w 50 sx. cmt. p Perf. @ 6075 Washed perfs v 20 sx. cement Perf 4530-463 acid. swbd dx Spotted 35 sx cement @ 4324 Cut off 9 5/8 Verbal approve A. T. Sinda	O-7030. S 50 gal may gal gel, / 8 gal h lug w/ to \$ 6030-te w/ 500 gs plug, to 5 & 4655- x down to plug 472 and \$ 30 " & pulle al to plu el, Jr. Name)	wabbed down to 2 bind acid-swbd down. 2500 gal retarded by dramite-swbd 3 EP, pp 6 6733. Perf 6100 ested for shut off oil mud acid-swbd draming 6 6020. Perf. 4750 2 bbls San Andrew 1-441. Shot off shut	Prested w/ acid. Swbd of process of squeezes of the squeezes of the swater per special party 14, 1200 and 10 sx. process of the swater per special party 14, 1200 and 10 sx. process of the swater per special party 14, 1200 and 10 sx. process of the swater per special party 14, 1200 and 10 sx. process of the swater per special party 14, 1200 and 10 sx. process of the swater per special party 14, 1200 and 10 sx. process of the swater per special party 14, 1200 and 10 sx. process of the swater per special party 14, 1200 and	ir. 2000 gal cdl 1% icam to 5 bbls/ i w/ 50 sxs. un 6040-6070 w/ 3000 gal reg kd casing w/ 10 cid-swbd dry. T hr. 8 4324 & pulled lugs & 540,324 the information given a	wtr/hr. der plug @ 608 . acid and swb 0 sxs. rested w/ 3000 . Spotted 10 s and at surface iv. Pet. Engr. ite) bove is true and comp