

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 rasing shut off, result of plugging of well, and other important opera-

signed and sworn to	Indicate	e nature of i	oborr ol angeres so			
REPORT ON BEG	INNING DRILLING O		REPORT ON		G WELL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING			ISE
REPORT ON RESU SHUT-OFF	ULT OF TEST OF C.	ASING	REPORT ON	DEEPENING	WELL	
REPORT ON RESU	LT OF PLUGGING OF	WELL	Report on I	lugging	eck .	x
		Aperi	1 20, 1948 1	formment,	New Mexi	Co
OIL CONSERVATION SANTA FE, NEW MIGENTAL Gentlemen:			Date		P	lace
	on the work done and t	the results ob	tained under the head H. W. Andrews		d	•
C	ompany or Operator		Lease	well .		<u>in</u>
Nat Nat	of Sec	_	, T20\$	, R	36E	, N. M. P.
Monument	Field, .	Lea		<b>18-</b> 20, ]		Cou
Drilled Out Decement and flu	proposed plan was (10 DETAILED ACCOUNT pth. Plugged well shed with 29 bbits and Cement Retain	mant obtains obtains of the contract of the co	k DONE AND RESU om 5250' to 5133 . Finished 4:20/ 50' and plugged	rect words.) ULTS OBTAI 1 with 3 M, 4-18- back to	ined 5 <b>sacks</b> r 48. Set E 3886' wit	egular aker h 20
Drilled Out Decement and fluides K Magnes sacks regular top of cement OK. Ran Lane is ed with lane is and 128 its.	proposed plan was (10) DETAILED ACCOUN pth. Plugged well ashed with 29 bb. lium Cement Retain cament and flush at 3893 and was fells Germa Ray St fells from 3891 fells from 3	TOF WOR back from the second of the second o	med. (Cross out incor K DONE AND RESU 5250' to 5133 Finished 4:204 50' and plugged 1 bbls. water. I 5 3900'. Strappe splaced water wi 20 holes. Ran (	rect words.) ULTS OBTAIN, 4-18-1 back to limit back to detubing the 230 billion on botter	NED 5 sacks r 48. Set F 3886' wit in hole, out at 3 ols. cil Hookwall n bull pl	egular aker h 20 found 900 & and perfe Packer
Drilled Out Decement and fluides K Magnes sacks regular top of cement OK. Ran Lane is ed with lane is and 128 its.	proposed plan was (10) DETAILED ACCOUN pth. Plugged well sched with 29 bb. lium Cement Retain cament and flush at 3893 and was fells Germa Ray St fells from 3891	T OF WOR I back from the water at 39 and the count to 3896°, Tubing water at 38 and a parada	med. (Cross out incor K DONE AND RESU 5250' to 5133 Finished 4:204 50' and plugged 1 bbls. water. I 5 3900'. Strappe splaced water wi 20 holes. Ran (	rect words.) ULTS OBTA I with 3 M, 4-18- back to fant back d tubing ith 230 bl luiberson on botter abbing an	NED 5 sacks r 48. Set F 3886' wit in hole, out at 3 ols. cil Hookwall n bull pl	egular aker h 20 found 900 & and perfe Packer
Drilled Out Decement and fluides K Magnes sacks regular top of cement OK. Ram Lane Med with Lane Med with Lane Med with Lane Med 128 jts. of Setpacker at 37:00AM, A 20-4 Witnessed by C.	proposed plan was (10) DETAILED ACCOUN pth. Plugged well shed with 29 bb. lium Cement Retain cament and flush at 3893 and was fells Gamma Ray St fells from 3891 ff 2-7/880D, 6-RT 1799 bottom of 18, swabbed 19,32	T OF WOR I back from the water at 39 and the count to 3896°, Tubing water at 38 and a parada	med. (Cross out incor K DONE AND RESU on 5250' to 5133. Finished 4:20/ 50' and plugged 1 bbls. water. I o 3900'. Strappe splaced water wi 20 holes. Ran ( /l-4' perf. sub 7'. Started swind oil.	rect words.)  ULTS OBTAIN, 4-18-  NA, 4-18-	NED  5 sacks r  48. Set F  3886' wit  in hole, out at 3  ols. oil Hookwall houll pl  d in 7½ h  Far	regular saker h 20 found 9000 & and perfo Packer ugged. ers. to m Boss
Drilled Out Decement and fluides K Magnes sacks regular top of cement OK. Ram Lane Med with Lane Med with Lane Med with Lane Med 128 jts. of Setpacker at 37:00AM, A 20-4 Witnessed by C.	proposed plan was (10) DETAILED ACCOUN Opth. Plugged well sched with 29 bb. Lium Cement Retain cament and flush at 3893 and was fells Gamma Ray St fells from 3891  ff 2-7/88CD, 6-RT 1799 bottom of 18, swabbed 19,32 E. Talge	T OF WOR I back from the water at 39 and the count to 3896°, Tubing water at 38 and a parada	med. (Cross out incor  K DONE AND RESU  Tinished 4:20  Tinished 4:	rect words.)  ULTS OBTAIN, 4-18-  NA, 4-18-	NED  5 sacks r  48. Set F  3886' wit  in hole, out at 3  ols. oil Hookwall houll pl  d in 7½ h  Far	regular saker h 20 found 9000 & and perfo Packer ugged. ers. to m Boss
Drilled Out Decement and fluides K Magnes sacks regular top of cement OK. Ram Lane is ed with Lane is and 128 jts. of Setpacker at 3 7.00 AM. 120 AM.	proposed plan was (10) DETAILED ACCOUN pth. Plugged well pth. Plug	T OF WOR I back from the server at 39 and the server. Ditto 3896', Tubing with a server at 38 and a server a	med. (Cross out incored to the core of the	rect words.)  ULTS OBTAIN, 4-18-  NA, 4-18-	sacks r  s. Set F  session wit  in hole,  cut at 3  ols. cil  Hookwall  bull pl  in 7½ h  Far  the informat	regular saker h 20 found 9000 & and perfo Packer ugged. ers. to m Boss
Drilled Out Decement and fluides K Magnes sacks regular top of cement OK. Ran Lane is ed with Lane is and 128 jts. of Setpacker at 3 7100AM, 4-20 witnessed by C.  Subscribed and swapper and subscribed and swapper at 3 7100AM, 4-20 witnessed by C.	proposed plan was (10) DETAILED ACCOUN pth. Plugged well sched with 29 bb. lium Cement Retain cament and flush at 3893 and was fells Gamma Ray St fells from 3891 ff 2-7/8"CD, 6-RT 799 bottom of 18, swabbed 19.32 F. Talge Nam vorn before me this April	T OF WOR I back from the server at 39 and the server. Ditto 3896', Tubing with a server at 38 and a server a	med. (Cross out incor  K DONE AND RESU  Tinished 4:20/  Finished 4:20/  Tinished 4:20/  Tinish	rect words.) ULTS OBTAI I with 3: IM, 4-18- IM	Supt.	regular caker h 20 found 900 & and perfo Packer ugged. ers. to m Boss Title tion given al
Drilled Out Decement and fluides K Magnes sacks regular top of cement OK. Ran Lane is ed with Lane is and 128 jts. of Setpacker at 3 7100AM, 4-20 witnessed by C.  Subscribed and swapper and subscribed and swapper at 3 7100AM, 4-20 witnessed by C.	proposed plan was (moderated plan was (moderated account plan of the Plugged well as and the plan of t	T OF WOR lands from the second of the second	med. (Cross out incor  K DONE AND RESU  Tinished 4:20/  Finished 4:20/  Tinished 4:20/  Tinish	rect words.)  LTS OBTA:  1 with 3:  M, 4-18-  back to  fent back d tubing ith 230 bl  luiberson on better  abhing and  affirm that  Lion  The control of the control  affirm that  affirm that  affirm that	Supt.  Sacks r  Sacks	regular caker h 20 found 900 & and performance rescue Title con given al
Drilled Out Decement and flate top of cement CK. Ram Lane is ed with Lane is and 128 jts. Osetpacker at 37:00AM, 1-20 Witnessed by C.  Subscribed and swapper of the control of the contro	proposed plan was (moderated plan was (moderated account plan of the Plugged well as and the plan of t	T OF WOR land for the land out to 3896. Tubing water at 39 to 3896. Tubing water at 38 to	med. (Cross out incor  K DONE AND RESU  To 5250' to 5133  Finished 4:20/  50' and plugged  bbls. water. It  3900'. Strappe  splaced water wit  20 holes. Ran (  /l-4' perf. sub  7'. Started swater  Compan  I hereby swear or  is true and correct  Name  Position  Representing  Am	rect words.) ULTS OBTAIN IN, 4-18- NA, 4-18- N	Supt.	regular caker h 20 found 900 & and performance rescue Title con given al