## OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Gil 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.

	BEPORT ON BEDAUDIN		11
REPORT ON RESULT OF SHOOTING OR CHEM-	REPORT ON REPAIRIN		
REPORT ON RESULT OF TEST OF CASING	AT THE POLITING	OR OTHERWISE	
DITC 1-OFF	REPORT ON DEEPENI	NG WELL	
REPORT ON RESULT OF PLUGGING OF WELL			
	II BEFORE OF SETTING		X
OIL CONSEDIVATION CONTRACT	Date 1949	Midland, Tex	8 <b>8</b>
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	- 400	Place	
Following is a report on the work done and the resu	ilts obtained and		
Company or Operator	and obtained under the heading noted a	above at the	
Company or Operator	Lease Well N	o4-B-15	in th
HE of NE of Sec 15	T. 228 R	378	• • •
Field,	reh 9 3043	Tos.	4. P. M
the dates of this work were as follows:  otice of intention to do the work was (was not)  and approval of the proposed plan was (was not)	rch 9, 1970		County
DETAILED ACCOUNT OF The have run 215 jts,6428', of 176, coment. After coment was allowed to 5380'. Perforated at 5375', square 2600ment. Final presents 25000's	WORK DONE AND RESULTS OBTA  524 4-55 casing, ceasined was set 36 hrs, temperature sed cement through perforation	INED ith 105 sacks carvey found top	omaon at
DETAILED ACCOUNT OF We have run 215 the 61241	WORK DONE AND RESULTS OBTA  56 4-55 casing, comented we set 36 hrs, temperature and coment through perforation remains set 34 hrs, ren te	INED ith 105 sacks curvey found top ons with 375 sacks mosrature answer	ommon at
DETAILED ACCOUNT OF We have run 215 jts,6428', of 176', generated. After cement was allowed to 5380'. Perforated at 5375', squeeze cement. Final pressure 2500%. After and found top of cement at 2725'. We with 2000%. Will drill to 6428', test with 1000%.	WORK DONE AND RESULTS OBTA  52 4-55 casing, cemented was set 36 hrs, temperature set dement through perforation remains at 34 hrs, rem to set casing with 1000 and with the casing with 1000 and	INED  ith 105 sacks curvey found top one with 375 sacks experature surveist perforations all drill shoes	omnon at cks sy s
DETAILED ACCOUNT OF We have run 215 jts,6428', of 172', cement. After cement was allowed to 5380'. Perforated at 5375', squeeze cement. Final pressure 2500%. After and found top of cement at 2725'. Will drill to 6428', test with 1000%.  tnessed by L. N. Addison R. Name	WORK DONE AND RESULTS OBTA  50 4-55 casing, comented we set 36 hrs, temperature and coment through perforation remains set 34 hrs, ran temperature and coment set 34 hrs, ran temperature and will drill plug at 5375, temperature and will coment with look and will coment out Company	ith 105 sacks of arvey found top one with 375 samperature survey st perforational drill shoe at a Production Samperature Sampe	ommon at cks sy sund
DETAILED ACCOUNT OF The have run 215 jts,6428', of 171', seement. After coment was allowed to 5380'. Perforated at 5375', squeeze coment. Final pressure 2500'. After and found top of coment at 2725'. Will drill to 6428', test with 1000%.  the seed by L. N. Addison Name  Subscribed and sworn before me this	WORK DONE AND RESULTS OBTA  50 4-55 casing, cemented we set 36 hrs, temperature and cement through perforation remains set 34 hrs, ren temperature and cement set 34 hrs, ren temperature and cement set 34 hrs, ren temperature and will drill plug at 5375, temperature and will company  I hereby swear or affirm that it	ith 105 sacks of arvey found top one with 375 samperature survey st perforational drill shoe at a Production Samperature Sampe	ommon at cks sy and
DETAILED ACCOUNT OF We have run 215 jts,6428', of 172', cement. After cement was allowed to 5380'. Perforated at 5375', squeeze cement. Final pressure 2500%. After and found top of cement at 2725'. Will drill to 6428', test with 1000%.  tnessed by L. N. Addison R. Name	WORK DONE AND RESULTS OBTA  52 4-55 casing, comented with the set 36 hrs, temperature set 36 hrs, temperature set 36 hrs, temperature set coment set 34 hrs, ran to set casing with 1000 and with 1000	ith 105 sacks carvey found top one with 375 samperature survey st perforational drill shoe at the information given	omacn at cks sy sund
DETAILED ACCOUNT OF The have run 215 jts,6428', of 171', cement. After cement was allowed to 5380'. Perforated at 5375', squae zecement. Final pressure 2500'. After and found top of cement at 2725'. And found top of cement at 2725'. And the 2000'. Will drill to 6428', test with 1000'.  tnessed by L. M. Addison Name Subscribed and sworn before me this the day of the same that the same th	WORK DONE AND RESULTS OBTA  52 4-55 casing, comented was  52 4-55 casing, comented was  53 4-55 casing, comented was  54 are seed coment through perforation  55 are seed coment through perforation  56 are seed at 5375; to  67 casing with 1000 and with  68 casing with 1000 and with  69 company  I hereby swear or affirm that to  60 is true and correct  60 Name  61 Position  62 Position  63 are seed at 1000 and with  64 are seed at 1000 and with  65 are seed at 1000 and with  66 are seed at 1000 and with  67 casing with 1000 and with  68 casing with 1000 and with  69 casing with 1000 and with  60 casin	ith 105 sacks curvey found top one with 375 sacks of interpretations survey st perforations it drill shoe  Title he information given	omacn at cks sy s and
DETAILED ACCOUNT OF The have run 215 jts,6428', of 176', greenent. After cement was allowed to 5380'. Perforated at 5375', square 26 cement. Final pressure 2500'. After and found top of cement at 2725'. With 2000'. Will drill to 6428', test with 1000'.  the seed by	WORK DONE AND RESULTS OBTA  5 5 5 casing, comented we set 36 hrs, temperature set 36 hrs, temperature set 36 hrs, ran temperature set 375 hrs, ran temperature set 375 hrs, ran temperature set casing with 100 and w	ith 105 sacks of arvey found top one with 375 sacks of arvey found top one with 375 sacks of arvey found top one with 375 sacks of arrest perforation and arrest perforation sacks of arrest perforation siven the information given the informati	omacn at cks sy s and
DETAILED ACCOUNT OF The have run 215 jts,6428', of 171', cement. After cement was allowed to 5380'. Perforated at 5375', squae zecement. Final pressure 2500'. After and found top of cement at 2725'. And found top of cement at 2725'. And the 2000'. Will drill to 6428', test with 1000'.  tnessed by L. M. Addison Name Subscribed and sworn before me this the day of the same that the same th	WORK DONE AND RESULTS OBTA  52 4-55 casing, comented was 52 as 36 hrs, temperature se 53 description of the company of the casing with 100 and with	ith 105 sacks of arvey found top arvey found top one with 375 samperature survey st perforation and perforation of the information given g	case at case a
DETAILED ACCOUNT OF The have run 215 jts,6428', of 171', coment. After coment was allowed to 5380'. Perforated at 5375', square zecessent. Final pressure 2500'. After and found top of coment at 2725'. Will drill to 6428', test with 1000%. Will drill to 6428', test with 1000%.  In the seed by	WORK DONE AND RESULTS OBTA  52 4-55 casing, comented was 52 as 36 hrs, temperature se 53 description of the company of the casing with 100 and with	ith 105 sacks of arvey found top one with 375 sacks of arvey found top one with 375 sacks of arvey found top one with 375 sacks of arrest perforation and arrest perforation sacks of arrest perforation siven the information given the informati	ommon at cks sy and