EXICO OIL CONSERVATION COM 'SSION

Santa Fe, New Mexico

MISCELLANEOUS 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 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:

REPORT ON REPAIRING WELL

REPORT ON BEGINNING DRILLING OPERATIONS		REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON I	PULLING OR OTHERWISE CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON I	DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL			.
Mial	and, fexas	November 4th 19	55
	Place	Date	e
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.			
Gentlemen:			
Following is a report on the work done and the re	esults obtained under the	heading noted above at th	1e
BEVONIAN OIL COMPANY HI	Lace the table	Well No	in the
Company or Operator	5 21 3 ase	35 K	, N. M. P. M.,
BUNICEof Sec	LEA		County.
The dates of this work were as follows:	ed Oct 30; Test	d Surface pipe	
Notice of intention to do the work was [was not]	submitted on Form C-102	on Oct 31st	19_35
and approval of the proposed plan was	obtained. (Cross out inc	orrect words.)	
and approval of the proposed plan			1
DETAILED ACCOUNT OF	WORK DONE AND	RESULTS OPTAINED	
DETAILED ACCOUNT OF As outlined on Form C-102 Sur sacks of coment at 275 feet. pipe. Cement job completed at drilled at 6 AM November 3rd and after drilling plugs and	riace caming was This string was t 4 AM Novemeter to the first string both fosts string	s commented with s 15th inch 70 per let and plugs by bailing before owed a complete	200 Minā Woro Kro
DETAILED ACCOUNT OF As outlined on Form C-102 Sur sacks of coment at 275 feet. pipe. Cement job completed at drilled at 6 AM November 3rd	This string was t 4 AM November Casing tested both tests the	s comented with 15 inch 70 per lat and plugs by bailing befored a complete face.	200 mmd were ire shut
As outlined on Form C-102 Sursee's of coment at 275 feet. pipe. Cement job completed at drilled at 6 im Movember 3rd and after drilling plugs and off of all water. Cement cir. This test was witnessed by Company.	This string was this string was to AM November . Casing tested both tests the reulated to suri	s commend with 15 inch 70 per 1st and plugs by bailing befored a complete face. Atlantic Oil I	200 mmd were ire shut
As outlined on Form C-102 Surseeks of coment at 275 feet. pipe. Coment job completed at drilled at 6 im Movember 3rd and after drilling plugs and off of all water. Coment cir This test was witnessed by Company.	This string was this string was to AM Bovemeter . Casing tested both tests the reulated to surf tally Caks of the . Company	s commend with 15th inch 70 per 1st and plugs by bailing befored a complete face. • Atlantic Oil I	200 mmd wore pro shut Producing
As outlined on form C-102 Surseeks of coment at 275 feet. pipe. Cement job completed at drilled at 6 M November 3rd and after drilling plugs and off of all water. Cement cir This test was witnessed by Company. Cully Oaks Atlantage Cully Oaks Oaks Oaks Oaks Oaks Oaks Oaks Oaks	This string was All Bovements Chains tested both tests culated to suri ally baks of th Thereby swear of the strue and correspond to the strue and correspond to the surious true and correspond to the strue and correspond to the structure	s comented with 15t inch 70 per 1st and plugs by bailing before ewed a complete face. Atlantic Oil I	200 mind wore producing Title tion given above

Soft State of the Control of the

COLUMN COMO COMO COMO COMO COMO

The content of the co	
$t^{2} \Phi^{0} = c^{2} e^{i t}$. ()	ight divide the constant of
Establishment of the second of	en e
	The second secon
 ← ΘG : (1) (1) (1) (1) (1) ← F : (2) (1) (1) (1) (1) ← F : (3) (1) (1) (1) ← F : (4) (1) (1) ← F : (4) (1)	
	rangan kanangan di kananga Kanangan di kanangan di ka
。	and the second of the second o
త్రింది కొత్తా కొత్తింది. ఇంది కార్ము కొరియిన కార్య మాలు అన్న కొళ్ళాముగాయి. కృషణ్ ఉంది. ఇంది కొత్తింది. తాయికుండి కారుకుండి కూడు కోరుడు కృత్యక్తున్న భామాని అయ్యమంది. ప్రభుత్వంది. మందుకుండి కొత్తున్న కొత్తున్ని అధికమ్మాయిన మందుకుండి కారుకుండి	Color
nain e de la composition della	and the second of the second
NICOLOGIA DE LA COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANION DEL COMP	
mentioned by the state of the s	Processor and the second of th
to the state of the wester which to the state of the second of the state of the sta	en e
	1.55 (C. 1.55)
	and the second of the second o
the collection of the second collection of the	the first term of the second o