NEW MEXICO OIL CONSERVATION COMMISSION



MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report 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 e additional instructions in the Rules and Regulations of the Commission.

	e of report by checking be	low.	
EPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON	REPAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON	DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL	XX		
May 7, 19)56	Denver, Color	ldo
ollowing is a report on the work done and the results o	obtained under the heading	noted above at the Brit	Lsh-Americ
11 Producing Company Govt V			
NW NW of Sec. 18	, т. 27 н	R. 12 W	, N. M. P. M.,
Oakota Wildcat Pool			
he dates of this work were as follows: Kay 1,			
otice of intention to do the work was (section submit	itted on Form C-102 on	MBY /	, 19. 29 ,
DETAILED ACCOUNT OF V	WORK DONE AND RESU	JLTS OBTAINED	
May 1, 1956. Total depth 5957'R 50 sax cement from TD to 5800', cement from 5750 to 5645', heav from 5450 to 5345', heavy mud it 3350 to 3140', heavy mud from 3 to 2042', heavy mud from 2042 to heavy mud from 1142 to 500', 40 from 395 to 25' and 10 sax ceme Erected marker in cement and al	WORK DONE AND RESURE. Ran Drill P: , heavy mud from 564; from 5345 to 33: 3140 to 2200', 60 sa: to 1300', 60 sa: 0 sax cement from the first the same of significant in the same of s	ipe open ended, a 5800 to 5750', to 5450', 40 sax cement from 1 am 500 to 395', urface easing to	spotted, 40 sax sax cement from 2200 300 to 114 heavy mude ground 1
May 1, 1956. Total depth 5957 F 50 sax cement from TD to 5800; cement from 5750 to 5645, heav from 5450 to 5345; heavy mud in 3350 to 3140, heavy mud from 3 to 2042, heavy mud from 2042 in heavy mud from 1142 to 500, 40 from 395 to 25, and 10 sax cement Erected marker in cement and all	WORK DONE AND RESURE AND RESURE AND THE PROPERTY MUDE FROM 564; from 5345 to 33; 3140 to 2200°, 60 sa: 0 sax cement from top of su	ipe open ended, a 5800 to 5750', to 5450', 40 sax cement from 1 am 500 to 395', urface easing to	spotted, 40 sax sax cement ent from 2200 300 to 114
May 1, 1956. Total depth 5957's 60 sax cement from TD to 5800's cement from 5750 to 5645', heavy mud from 5450 to 5345', heavy mud from 3350 to 3140', heavy mud from 2042's heavy mud from 1142 to 500', 40 from 395 to 25' and 10 sax ceme Erected marker in cement and all vitnessed by Bert Lear Brits.	WORK DONE AND RESURE AND RESURE AND TILL Property and from 564; from 5345 to 33; 3140 to 2200', 60 sax cement from top of subandoned location ish-American Of Company I hereby swear is true and correct to the subandoned location top of subandoned location to the subandone	ipe open ended, 5800 to 5750' 5 to 5450', 40 50', 80 sax cement for 60 sax cement from 1 9m 500 to 395', urface easing to or affirm that the information of the company of the comp	spotted , 40 sax sax cement ent from 2200 300 to 114 heavy mud o ground 1
May 1, 1956. Total depth 5957's 60 sax cement from TD to 5800's cement from 5750 to 5645', heavy mud from 5450 to 5345', heavy mud from 3350 to 3140', heavy mud from 2042's heavy mud from 1142 to 500', 40 from 395 to 25' and 10 sax cemes are cement and all from 395 to 25' and 3	WORK DONE AND RESU KB. Ran Drill P: , heavy mud from yy mud from 564; from 5345 to 33; 3140 to 2200', to 1300', 60 sa: 0 sax cement from ent in top of si bandoned location Company I hereby swear is true and correct Name Position Dist	ipe open ended, 1 5800 to 5750' 5 to 5450', 40 50', 80 sax cement for a sax cement from 1 2 cement from 1 3 cement from 1 4 cement from 1 5 cement from	spotted, 40 sax sax cement ent from 2200 300 to 114 heavy mud ground 1
May 1, 1956. Total depth 5957's of sax cement from TD to 5800's cement from 5750 to 5645's heavy mud from 5450 to 5345's heavy mud from 3350 to 3140's heavy mud from 2042's heavy mud from 1142 to 500's 46 from 395 to 25' and 10 sax cement and all the same of	WORK DONE AND RESU KB. Ran Drill P: , heavy mud from yy mud from 564; from 5345 to 33; 3140 to 2200', to 1300', 60 sa: 0 sax cement from ent in top of si bandened location I hereby swear is true and correct Name Thoma Position Dist Representing B	ipe open ended, \$ 5800 to 5750' \$ to 5450', 40' \$ 50', 80 sax cement for a sax cement from 1 and 500 to 395', arface casing to or affirm that the information. I Prod Co F or affirm that the information or a sax cement from 1 and 500 to 395', arface casing to or affirm that the information. I Prod Co F or affirm that the information or a sax cement from 1 and 1	spotted, 40 sax sax cement ent from 2200 300 to 114 heavy muce ground ield Engine tion given above

Date

• •