NEW MEXICO OIL CONSERVATION COLLIDSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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 avilling operations, results of shooting well, results of test of casing shut-offs, 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.

THE PROPERTY OF THE PROPERTY O				king below											
REPORT ON BEGINNING DRILLING OPERATIONS REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHUT-OFF REPORT ON RESULT OF PLUGGING OF WELL			REPORT ON REPAIRING WELL REPORT ON PULLING OR OTHERWISH ALTERING CASING REPORT ON DEEPENING WELL Set packer to reduce GOR												
									lobba.	New Mexic	_	y 5, 193			Date
								OIL CONSERVATION COMMISSION				Place			Date
								Santa Fe, New Mexico.							
Gentlemen: Following is a report on the work d	one and t	he results of	otained un	der the hea	ding noted	above at tl	ne								
ulf 011 Corp-Gypsy Prodn.	Div.	East Gr	imes	ease	Well No.	1	in the								
SE	of Sec.	- 33	, T	18s	, R.	381	, N. M. P. M.,								
Hobbs															
The dates of this work were as follo	ws:	une 29. 1	939												
On June 29, 1939, a 5 1/2 packer was set at 4064' to				Robinson	н.р. 3	in 1 Ga	8								
packer was set at 4064' to Production before: 76 bb. Production after: 140 b. Witnessed by	o reduc ls oil	e gas-oil daily wit daily wi	ratio. h 589,0 th 143,	00 cu. i 000 cu. Corp	it. gas.	GOR 7,7	50 cu.ft./bb								
packer was set at 4064' to Production before: 76 bb	o reduc ls oil	e gas-oil daily wit daily wi	ratio. th 589,0 th 143,	00 cu. f	it. gas.	GOR 7,7 GOR 1	50 cu.ft./bb. ,021 cu. ft., grAsst.								
packer was set at 4064' to Production before: 76 bb. Production after: 140 b. Witnessed by	o reduction reduction of the contraction of the con	e gas-oil daily wit daily wi	ratio. th 589,0 th 143,	Corp	ft. gas.	GOR 7,7 GOR 1 Dist.En	,021 cu. ft., gr. Asst. Title								
packer was set at 4064' to Production before: 76 bb. Production after: 140 b Witnessed by Ira Van Tuyl Name Subscribed and sworn to before me to	o reduction of the control of the co	e gas-oil daily wit daily wi	ratio. th 589,0 th 143,	Corp	ft. gas.	GOR 7,7 GOR 1 Dist.En	50 cu.ft./bb] ,021 cu. ft., grAsst.								
packer was set at 4064' to Production before: 76 bb. Production after: 140 b Witnessed by Ira Van Tuyl Name Subscribed and sworn to before me to	o reduction of the control of the co	e gas-oil daily wit daily wi	ratio. ch 589,0 cth 143, con I hereby is true a	Corp swear or and correct.	ft. gas. ft. gas. affirm that	GOR 7,7 GOR 1 Dist.En	,021 cu. ft., ,021 cu. ft., Title ation given above								
packer was set at 4064' to Production before: 76 bb. Production after: 140 b Witnessed by Ira Van Tuyl Name Subscribed and sworn to before me to	o reduction of the control of the co	e gas-oil daily wit daily wi	ratio. ch 589,0 ch 143, con I hereby is true a Name Position	Corp Swear or and correct. Disti	ft. gas. ft. gas. affirm that Ozec.	GOR 7,7 GOR 1 Dist.En the inform	,021 cu. ft., ,021 cu. ft., Title ation given above								
packer was set at 4064' to Production before: 76 bb. Production after: 140 b Witnessed by Ira Van Tuyl Name Subscribed and sworn to before me to	o reduce is oil bis oil this	e gas-oil daily wit daily wi	in 589,0 th 143, th 143, th 161 Con I hereby is true a Name Position Represen	Corp Swear or and correct. Distinting Gulf	ft. gas. ft. gas. affirm that Occ. cict Sup. Oil Cor.	GOR 7,7 GOR 1 Dist.En the inform	O21 cu.ft./bb. O21 cu. ft., Title ation given above nt Prodn.Div.								

Title