Scellaneous Reports on Wellgun 19 1951 Reports Miscellaneous

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within the specified is completed. It should be signed and sworn to before a notary public for report the commission, results of shooting well, results of test of casing shut off, result of plugging of well and other than the commission.

EPORT ON BEGINNING DRILLING		REPORT ON R	EPAIRING WELL	1
OPERATIONS				
PORT ON RESULT OF SHOOTING CHEMICAL TREATMENT OF WELL	OR L	REPORT ON P	ULLING OR OTHE CASING	CRWISE
EPORT ON RESULT OF TEST OF CASHUT-OFF	ASING	REPORT ON D	EEPENING WELI	
EPORT ON RESULT OF PLUGGING	OF WELL	x		
		June 12, 1951	Kers	rit, Texas.
L CONSERVATION COMMISSION, INTA FE, NEW MEXICO. entlemen: ollowing is a report on the work done a	and the results	obtained under the headin	g noted above at t	ne
Egnolia Petroleum Company Company or Operator	Headl	ey Federal	Well No	in the
161/4 of S	Sec. 31	<sub>T.</sub> 17-5	, R 20-E	, N. M. P. M
Wildoat Fiel	ld	ØL		Count
The following is the plug 228 sax 1700-1100, Shot	(was not) obtained the count of was ging recording to 10-3/4" (B) toints) 50	oned. (Cross out incorrect ork DONE AND RESULT of 160 sax neat of casing @ 827, 793) sax cement 550-46	t words.) TE OBTAINED  ement 5160-47  5, 507, pulled  50, 20 sax 40-	l 495'
The following is the plug 228 sax 1700-1100, Shot of 10-3/4" OD casg. (17 4" x 4' monument installed Plugging completed April.	(was not) obto CCOUNT OF W gging recor 10-3/4" (D) joints) 50 ed, Pluggin 9, 1951	dined. (Cross out incorrect ORK DONE AND RESULT d: 160 sax neat of casing @ 827, 793 sax cement 550-46 ig commenced April Magnolia Petroleur	t words.)  TE OBTAINED  Sement 5160-47  5, 507, pulled  50, 20 sax 40-  4, 1951.	/40 l 495' -0. Latrict Superi
The following is the plug 228 sax 1700-1100, Shot of 10-3/4" OD casg. (17 4" x 4" monument installed Plugging completed April.  Vitnessed by Malgolm Keeb.	(was not) obtained (was not) obt	dined. (Cross out incorrect ORK DONE AND RESUIT d: 160 sax neat of casing 8 827, 793 sax cement 550-46 g commenced April  Magnolia Petroleur  Company	t words.)  TE OBTAINED  Sement 5160-47  5, 507, pulled  50, 20 sax 40-  4, 1951.	140 1 495' -0. istrict Superi
The following is the plug 228 sax 1700-1100, Shot of 10-3/4" OD casg. (17 4" x 4' monument installed Plugging completed April.	(was not) obtained (was not) obt	dined. (Cross out incorrect ORK DONE AND RESUIT d: 160 sax neat of casing 8 827, 793 sax cement 550-46 g commenced April  Magnolia Petroleur  Company	t words.)  TE OBTAINED  Sement 5160-47  5, 507, pulled  50, 20 sax 40-  4, 1951.	/40 l 495' -0. Latrict Superi
The following is the plug 228 sax 1700-1100, Shot of 10-3/4" OD casg. (17 4" x 4" monument installed Plugging completed April.  Vitnessed by Malgolm Keeb.	(was not) obtained (was not) obt	dined. (Cross out incorrect ORK DONE AND RESUIT d: 160 sax neat of casing @ 827, 793 sax cement 550-46 g commenced April  Magnolia Petroleum Company  I hereby swear or is true and correct	t words.)  TE OBTAINED  Sement 5160-47  5, 507, pulled  50, 20 sax 40-  4, 1951.	140 1 495° -0. Latrict Superi Title
The following is the plug 228 sax 1700-1100, Shot of 10-3/4" OD casg. (17 4" x 4" monument installed Plugging completed April.	(was not) obta CCOUNT OF W gging recor 10-3/4" (E) joints) 50 ed, Pluggin 9, 1951	dined. (Cross out incorrect ORK DONE AND RESUIT d: 160 sax neat of casing @ 827, 793 sax cement 550-46 g commenced April  Magnolia Petroleum Company  I hereby swear or is true and correct	t words.)  TE OBTAINED  Sement 5160-47  5, 507, pulled  50, 20 sax 40-  4, 1951.	140 1 495° -0. Latrict Superi Title
The following is the plug 228 sax 1700-1100, Shot of 10-3/4" OD casg. (17 4" x 4" monument installed Plugging completed April.  Vitnessed by Malgolm Keeb.	(was not) obta CCOUNT OF W gging recor 10-3/4" (E) joints) 50 ed, Pluggin 9, 1951	casing 8 827, 793  casing 8 827, 793  sax cement 550-46  g commenced April  Magnolia Petroleur  Company  I hereby swear or is true and correct  Name  Position  Dist.	t words.)  TE OBTAINED  Sement 5160-47  5, 507, pulled  50, 20 sax 40-  4, 1951.	140 1495' -O.  Letrict Superion Title  Commation given above  endent.  Leum Company
The following is the plug 228 sax 1700-1100, Shot of 10-3/4" OD casg. (17 4" x 4' monument installe Plugging completed April  Vitnessed by Malcolm Keeb	(was not) obto ecount of we gging recor 10-3/4" (B) joints) 50 ed, Pluggin 9, 1951	Magnolia Petroleum Company  I hereby swear or is true and correct Name Position  Representing	t words.)  TE OBTAINED  Sement 5160-47  5, 507, pulled  50, 20 sax 40-  4, 1951.  Company, Di  affirm that the inf	Latrict Superi Title  Cormation given above  andent.  Leum Company  rator
The following is the plug 228 sax 1700-1100, Shot of 10-3/4" OD casg. (17:4" x 4' monument installed Plugging completed April.  Subscribed and sworn before me this day of the case of the	(was not) obta count of was ging recor 10-3/4* (0) joints) 50 ed, Pluggin 9, 1951  le le le le Notary Public 1953	casing 8 827, 793  casing 8 827, 793  sax cement 550-46  g commenced April  Hagnolia Petroleur  Company  I hereby swear or is true and correct  Name  Position  Position  Representing	t words.)  TE OBTAINED  Sement 5160-47  5, 507, pulled  50, 20 sax 40-  4, 1951.  Company, Di  affirm that the inf	Latrict Superi Title  Cormation given above  andent.  Leum Company  rator
The following is the plug 228 sax 1700-1100, Shot of 10-3/4" OD casg. (17 4" x 4' monument install Plugging completed April  Subscribed and sworn before me this  day of the proposed plan was  My commission expires June 1,	(was not) obta count of was ging recor 10-3/4* (9) joints) 50 ed, Pluggin 9, 1951  le same  12th  Notary Fuble 1953	casing 8 827, 793  casing 8 827, 793  sax cement 550-46  g commenced April  Company  I hereby swear or is true and correct  Name  Position  Representing  Address  Box	t words.)  TE OBTAINED  Sement 5160-47  5, 507, pulled  50, 20 sax 40-  4, 1951.  Company, Di  affirm that the inf	Latrict Superion Title  Commation given above  endent.  Leum Company rator  Texas.