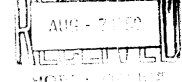
OIL CONSERVATION COMMISSION

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.

signed and sworn to before a n		nal instructions in the I		the Commission.
REPORT ON BEGINNING DR			REPAIRING WELL	
OPERATIONS				
EPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		ti .	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TE SHUT-OFF	ST OF CASING	REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PL	UGGING OF WELL	REPORT ON	SETTING CASING	X
		July 31, 1950	Monument, H	en Nexico
OIL CONSERVATION COMMIS SANTA FE, NEW MEXICO. Gentlemen:	SSION,	Date		Place
Following is a report on the wo	ork done and the results o	btained under the headi	ing noted above at the	•••
/SE/4 SE/4 Company or O	perator	Lease T 16-3	Well No	in the
Montes	Field	, 1	, R	, N. M. P. M.,
he dates of this work were as	follows:	3 0. 1950		County.
otice of intention to do the w				
DETA 112' - Total Depth - 1 total of 138 H	Lime. Ram Schlumb is. of 8-5/8" O.D.	ORK DONE AND RESU ORGEN Electrical Casing as follow	ULTS OBTAINED & Genne Ray Servine: \$1 Jts. 366.	Grade Milo.
DETA 12' - Total Depth - 1 total of 138 H Range 3, 8-Rd. S.S. Hew; 14 J at 4610' and co 450 sacks Trini Plug to 4728' a	Lime. Ram Schlumb is. of 8-5/8" O.D. Thd. S.S. Hen; 43 is. 32#, Grade J-5; mented with 1600 of ity Regular coment it 5:37 P.M., 7-30	erger Electrical Casing as fello Jts. 36%, Grade 5, Range 2, 8-Rd sacks Lone Star & 50 sacks Incom- 50. Maximum pur	d Genna Ray Sarvens: \$1 Jts. 36%, J-55, Range 2, 8, Thd. S.S. Her. Common coment min rement - total ap pressure 575%.	Grade 8640, -Rd. Thd. Casing set ed 3% Jell, of 1500 sack
DETA L2' - Total Depth - 1 total of 138 H Range 3, 8-Rd. S.S. Hew; 14 J at 4610' and co 450 sacks Trini Plug to 4728' a	Lime. Ram Schlumb is. of 8-5/8" O.D. Thd. S.S. Hen; 43 is. 32#, Grade J-5; mented with 1600 of ity Regular coment it 5:37 P.M., 7-30	erger Electrical Casing as fello Jts. 36%, Grade 5, Range 2, 8-Rd sacks Lone Star & 50 sacks Incom- 50. Maximum pur	A Gama Ray Sarve 4 Gama Ray Sarve 10: \$1 Jts. 364, 1-55, Range 2, 8, 10: Thd. 3.8. How. Common conent min r coment - total of p pressure 5754.	Grade 8640, -Rd. Thd. Casing set ed 3% Jell, of 1500 sack
DETA 12' - Total Depth - 1 total of 138 H Range 3, 8-Rd. S.S. Hew; 14 J at 4610' and co 450 sacks Trini Plug to 4728' a	Line. Ram Schlumb is. of 8-5/8" O.D. Thd. S.S. Hen; 43 is. 32#, Grade J-5; mented with 1600 a lty Regular coment it 5:37 P.M., 7-30 Name	erger Electrical Casing as follow Jts. 36%, Grade 5, Range 2, 8-Rd sacks Lone Star 4 50 sacks Incompany ada Petroleum Company	A Gama Ray Sarvence: \$1 Jts. 364, J-55, Range 2, 8, Thd. 3.8. Her. Common concent min r concent - total of ppressure 5754. rporation Por r affire hat the informa	Grade 8640, Rd. Thd. Casing set ed 3% Jell, of 1500 sack
DETA 12' - Total Depth - 1 total of 138 H Range 3, 8-Rd. 3.3. Hew; 14 J at 4810' and co 450 sacks Trini Plug to 4728' a	Line. Ram Schlumb is. of 8-5/8" O.D. Thd. S.S. Hen; 43 is. 32#, Grade J-5; mented with 1600 a lty Regular coment it 5:37 P.M., 7-30 Name	Casing as followed and result of the second as followed as followe	d Gama Ray Sarvence: \$1 Jts. 364, J-55, Range 2, 8 Thd. 3.8. How. Common concent min r	Grade 8640, -Rd. Thd. Casing set ed 3% Jell, of 1500 sach
DETA 12' - Total Depth - I total of 138 H Range 3, 8-Rd. 3.3. Hew; 14 Jt at 4810' and ce 450 sacks Trini Plug to 4728' a Vitnessed by D. F. Parse Subscribed and sworn before	Lime. Ram Schlumb is. ef 8-5/8" O.D. Thd. S.S. New; 43 is. 32#, Grade J-5 mented with 1900 ity Regular cement at 5:37 P.M., 7-30 Amore Name	erger Electrical Casing as follow Jts. 36%, Grade 5, Range 2, 8-Ed sacks Lone Star & 50 sacks Incompany I hereby swear of is true and correct Name	d Gama Ray Sarvence: \$1 Jts. 364, J-55, Range 2, 8 Thd. 3.8. How. Common concent min r	Grade 8640, Rd. Thd. Casing set ad 35 Jell, of 1500 sach Title tion given above
total of 138 H Range 3, 8-Rd. 3.8. Hew; 14 H at 4810' and ce 450 sacks Trini Plug to 4728' a Witnessed by D. F. Parse	Lime. Ram Schlumb is. ef 8-5/8" O.D. Thd. S.S. New; 43 is. 32#, Grade J-5 mented with 1900 ity Regular cement at 5:37 P.M., 7-30 Amore Name	erger Electrical Casing as follow Jts. 36%, Grade 5, Range 2, 8-Rd sacks Lone Star & 50 sacks Incompany Assistance I hereby swear of is true and correct Name Position Assistance Position Posit	d Game Ray Service: \$1 Jts. 364, J-55, Range 2, 8 Thd. S.S. How. Common coment min r coment - total ap pressure 5754. refire hat the informate.	Grade 8640, Rd. Thd. Casing set ed 35 Jell, of 1500 sach Title tion given above
DETA 12' - Total Depth - I total of 138 H Range 3, 8-Rd. 8.8. Hew; 14 Jt at 4810' and ce 450 sacks Trini Plug to 4728' a Witnessed by D. F. Parse Subscribed and sworn before	Lime. Rem Schlumb is. ef 8-5/8" O.D. Thd. S.S. New; 43 is. 32#, Grade 3-5 mented with 1900 ity Regular cement at 5:37 P.M., 7-30 Name Name Notary Public	Casing as follows: Jts. 36%, Grade Jts	d Genne Ray Service: \$1 Jts. 364, J-55, Range 2, 8. Thd. S.S. Her. Common coment min r coment - total ap pressure 5754. reaffire hat the informate. reaffire hat the informate.	Grade 8640, Rd. Thd. Casing set ad 3% Jell, of 1500 sach Title tion given above
DETA 12' - Total Depth - 1 total of 138 H Range 3, 8-Rd. 8.8. Hew; 14 Jt at 4810' and ce 450 sacks Trini Plug to 4728' a Witnessed by D. F. Parse Subscribed and sworn before 31st day of July	Lime. Rem Schlumb is. ef 8-5/8" O.D. Thd. S.S. New; 43 is. 32#, Grade 3-5 mented with 1900 ity Regular cement at 5:37 P.M., 7-30 Name Name Notary Public	Casing as follows: Jts. 36%, Grade Jts	d Gama Ray Survives: \$1 Jts. 364, J-55, Range 2, 8 Thd. 3.8. How. Common conent min r coment - total of ap pressure 5754. rparation For r affire hat the informa st. Company or Operator	Grade 8640, Rd. Thd. Casing set ad 3% Jell, of 1500 sach Title tion given above