NEW MEXICO OIL CONSERVATION COMMISSION

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 drilling 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.

	,			
REPORT ON BEGINNING DRILL	ING OPERATIONS	REPORT ON REPAIRI	NG WELL	
REPORT ON RESULT OF SHOO' TREATMENT OF WELL	TING OR CHEMICAL	REPORT ON PULLIN	G OR OTHERWISE	
REPORT ON RESULT OF TEST SHUT-OFF	OF CASING	REPORT ON DEEPEN	DUPLICA	TF
REPORT ON RESULT OF PLUC	GGING OF WELL	*		A America
30-015-025) Carls	bad, New Mexico,	Aug 1956	
OIL CONSERVATION COM Santa Fe, New Mexico. Gentlemen:		CIDIE	SEP 1 0 193	
Gentlemen: Following is a report on the N. A. Snyder	work done and the resu	elts obtained under the hea	ding toted above at the	8 ///
W. A. Snyder Company o	Pecos Irrig	ation Co.	Well No. B& OFF.	5 th the
	-	,T 25 S,	R. 28 Kast N	EMPM
	Field,	Eddy		Counts
The dates of this work were				
inch casing which of five inch casing the coment was run.	was left in hig. Gas and war Filled with	2850 Feet - Dro ole (2525- 2817) ter were all shu red clay mud to		is to well and pl
re dement was run. of salt. Pulled s dement plug was bettom of top salt fortop of salt. S	was left in hig. Gas and was Filled with all 8 inch cas set. Filled with hot off 10 inch dwith red clay Filled with red clay Filled with beautiful saci	250 Feet - Dropole (2525-2817) ter were all shured clay mud to ling. Cavings fill with red clay mud to be casing at 120 feet red clay mud to 100 feet red clay mud to los cement.	var wooden plug and cemented to off by gravel 750 ft 5 med led hele to 135 to 650 ft. 500 ft cemen t. Left 55 ft	and place of least of
of salt. Pulled selt. Pulled selt. Pulled selt. Pulled selt. Pulled selt. Selt	was left in hig. Gas and was Filled with all 8 inch casset. Filled with hot off 10 inch do with red clay Filled with bed with be sacional with beautiful and with bea	250 Feet - Dro ole (2525- 2817) ter were all shu red clay mud to ling. Cavings fil with red clay mud red clay mud to h casing at 120 i y mud to 100 feet red clay mud to l ced clay mud to l ced clay mud to l is cement. 4 % o	and cemented to off by gravel 750 ft 5 moder to 136 to 650 ft 6 moder to 136 to 650 ft 6 moder to 136 ft 6 modern t	and place of least of least for all and least for all all and least for all all and least for all all and least for all all and least for all and least for all and least for all all all all all all all all all al
of salt. Pulled coment plug was betten of top salt. Some of top salt. Some of the salt. Some of the salt of the sa	was left in hig. Gas and was Filled with all 8 inch cas set. Filled with hot off 10 inch downth red classified with red classified with 5 sacione me this 7th	cole (2525-2817) ter were all shured clay mud to lay mud to lay mud to casing at 120 in mud to loo feet clay mud t	and cemented to off by gravel 750 ft 5 moder 135 ft 5 moder	and place of least of least for all and least for all all and least for all all and least for all all and least for all all and least for all and least for all and least for all all all all all all all all all al
of salt. Pulled selt. Pulled selt. Pulled selt. Pulled selt. Pulled selt. Selt	was left in hig. Gas and was Filled with all 8 inch cas set. Filled with hot off 10 inch downth red classified with red classified with 5 sacione me this 7th	ole (2525- 2817) ter were all shured clay mud to ing. Cavings fill with red clay mud to he casing at 120 is mud to 100 feet red clay mud to 100 feet red clay mud to 1 feet red clay mu	and cemented to off by gravel 750 ft 5 moderated to 136 to 650 ft cement to 650	and place of least of least for all and least for all all and least for all all and least for all all and least for all all and least for all and least for all and least for all all all all all all all all all al
of salt. Pulled coment plug was betten of top salt. Some of top salt. Some of the salt. Some of the salt of the sa	was left in hig. Gas and was Filled with all 8 inch cas set. Filled with hot off 10 inch downth red classified with red classified with 5 sacione me this 7th	ole (2525- 2817) ter were all shured clay mud to ing. Cavings fill with red clay mud to he casing at 120 is mud to 100 feet red clay mud to 100 feet red clay mud to 1 feet red clay mu	and cemented to off by gravel 750 ft 5 moder to 136 to 650 ft 6 moder to 136 to 650 ft 6 moder to 136 ft 6 modern t	and place of least of least for all and least for all all and least for all all and least for all all and least for all all and least for all and least for all and least for all all all all all all all all all al
Subscribed and sworn to bef	was left in hig. Gas and was Filled with all 8 inch cas set. Filled with hot off 10 inch downth red classified with red classified with 5 sacione me this 7th	ole (2525-2817) ter were all shu red clay mud to ing. Cavings fil with red clay mud red clay mud to be casing at 120 if y mud to 100 feet red clay mud to ced clay mud to is cement. 4 ** I hereby swear or above is true Name Position Port	and cemented to off by gravel 750 ft 5 moderated to 136 to 650 ft cement to 650	tion given
Subscribed and sworn to bef	to was left in hig. Gas and was Filled with all 8 inch cas set. Filled with hot off 10 inch de with red classifiled with 5 sacion with 5 sacio	ole (2525-2817) ter were all shu red clay mud to ing. Cavings fil with red clay mud red clay mud to to casing at 120 if y mud to 100 feet red clay mud to to 100 feet red clay mud to to loo feet red clay mud to red clay	and cemented to off by gravel 750 ft 5 second to 650 ft 6 second to 650 ft 6 second to 650 ft 6 second three 15 ft where 15 ft	tion given

Title

and the second of the second of the second of

Region of the Continue of the