NEW MEXICO OIL CONSERVATION CUMMISSION 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	REPAIRING WELL	
REPORT ON RESULT OF SHOOT TREATMENT OF WELL	TING OR CHEMICAL	r.		PULLING OR OTHERWISE G CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF			REPORT ON	DEEPENING WELL	
REPORT ON RESULT OF PLUG	GGING OF WELL		Report	on cementing casin	g X
		Ho bbs	s. N.M.	4-14-59	<u> </u>
OIL CONSERVATION COMM Santa Fe, New Mexico.	ISSION,		Place	Date	
Gentlemen: Following is a report on the	work done and	the results	obtained under ti	he heading noted above at the	
Shell 01	1 Co., Inc			Well No2	
COMPANY	OR OPERATOR		LEASE		
Vacuum			, T. 17-3	, R. <u>30-5</u> , N	N. M. P. M.
	Field,	Lea		17 🐧	County
The dates of this work were Notice of intention to do the					
8-5/8" casin was landed in anh W/600 sax cement. located W/1" pipe	g is first ydrite form Cement di inserted i	string mation id not in hole	g of casin at a dept circulate outside	RESULTS OBTAINED g cemented in hole h of 1668' and cem . Top of cement wo of casing and casing	en ted
8-5/8" casing was landed in anh was landed in anh w/600 sax cement. located W/1" pipe ing cemented to so	g is first ydrite form Cement di inserted i urface by p	string mation id not in hole oumping	g of casin at a dept circulate outside g 25 sax c	g cemented in hole h of 1668' and cem . Top of cement wo of casing and cas- ement outside of	en ted
8-5/8" casing was landed in ant was landed in ant w/600 sax cement. located W/1" pipe ing cemented to sa 8-5/8" casing. Cas	g is first ydrite form Cement di inserted i urface by p	string mation id not in hole oumping	g of casin at a dept circulate outside g 25 sax c	g cemented in hole h of 1668' and cem . Top of cement wo of casing and cas- ement outside of	en ted
8-5/8" casing was landed in antegrated with pipe ing cemented to some some of the some of	g is first ydrite form Cement di inserted i urface by p sing is now	string mation id not in hole oumping	g of casin at a dept circulate outside g 25 sax c	g cemented in hole h of 1668' and cem. Top of cement wo of casing and cenement outside of the reactions.	en ted
8-5/8" casing was landed in antime 1/600 sax cement. located W/1" pipe ing cemented to some 1/8" casing. Casing. Casing. Managements by Name 1/8"	g is first ydrite form Cement di inserted i urface by g sing is now	string mation id not in hole oumping	of casinate dept circulate outside 25 sax cated to su	g cemented in hole h of 1668' and cem . Top of cement wo of casing and cre- ement outside of	ented as
8-5/8" casing was landed in antime 1/600 sax cement. located W/1" pipe ing cemented to some 1/8" casing. Casing. Casing. Managements by Name 1/8"	g is first ydrite form Cement di inserted i urface by g sing is now	string mation id not in hole oumping	of casinate dept circulate outside 25 sax cated to su	g cemented in hole h of 1668' and cem Top of cement wo of casing and cra- ement outside rface.	ented as
8-5/8" casing was landed in antime 1/600 sax cement. located W/1" pipe ing cemented to some 1/8" casing. Casing. Casing. Managements by Name 1/8"	g is first ydrite form Cement di inserted i urface by r sing is now	string mation id not in hole oumping	of casinate dept circulate outside 25 sax coted to su	g cemented in hole h of 1668' and cem Top of cement wo of casing and cra- ement outside rface.	ented as
8-5/8" casing was landed in anhy was landed in anhy w/600 sax cement. located W/1" pipe ing cemented to so 8-5/8" casing. Case Vitnessed by	g is first ydrite form Cement di inserted i urface by g sing is now	string mation id not in hole pumping w cemen	of casinata dept circulate outside 25 sax c ted to su Company I hereby swear is true and corr Name of casin	g cemented in hole h of 1668' and cem Top of cement wo of casing and cra- ement outside rface.	ented as
8-5/8" casing was landed in anhy was landed in anhy w/600 sax cement. located W/1" pipe ing cemented to so 8-5/8" casing. Case Vitnessed by	g is first ydrite form Cement di inserted i urface by g sing is now	string mation id not in hole pumping w cemen	of casinata dept circulate outside 25 sax coted to su Company I hereby swear is true and correction Di	g cemented in hole h of 1668' and cem Top of cement we of casing and cas- ement of tside of rface. Top affirm that the information rect. st. bnunr. hell vil Co., Inc.	ented as
8-5/8" casing was landed in antime/600 sax cement. located W/1" pipe ing cemented to so 8-5/8" casing. Cas	g is first ydrite form Cement di inserted i urface by g sing is now me this l4th l , 19	string mation id not in hole pumping w cemen	company I hereby swear is true and correction Company Representing	g cemented in hole h of 1668' and cem . Top of cement wo of casing and cra- ement outside rface. Top of cement wo considers ement outside rface.	ented as

Tite