NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is comald be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well. iı

nstructions in the Rules and Regulations	of the Commission.					
	Indicate Nature of F	Report by Checkin	ng Belov	w		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RE OF CASING SHU		x	REPORT ON REPAIRING W	VELL	
REPORT ON RESULT DF PLUGGING WELL	REPORT ON RE	COMPLETION		REPORT ON (Other)		
	Apri	1 27, 1955			Midlan (Place)	d, Texas
Following is a report on the work of	\-		ding not	ted above at the	,	
The Superior		State "331" (Lease)				
(Company or Opera	ator)		223	(Lease)	eu	10
Western Dril (Contractor)	ling Company	, Well No	-331	in the		ec,
13-8 , R 32-B , NMPM ,	Caprock	Pool	,	Lea	•••••	County.
The Dates of this work were as folows:	ADTIL 27 @					
Notice of intention to do the work (was)	(second submitted on Fo	C-101 orm XXXX on	Xa	reh 28	···········	, 19. 55 ,
			((Cross out incorrect work	ds)	
DETAIL	(CANCEL obtained. ED ACCOUNT OF WOR	K DONE AND I	RESUL!	IS OBTAINED		
Ran 7", 20#, J-55, 2% Calcium Chlorid Cleaned out solid test.	ED ACCOUNT OF WOR R-2, ST&C Casing le. Tested pos rea	g to 3065' & ms w/1000# f	ceme or 30	nted w/150 se mins, OK.		
Ran 7", 20#, J-55, 2% Calcium Chlorid Cleaned out solid test.	ED ACCOUNT OF WOR R-2, ST&C Casing is. Tested pos res cement to 3064'.	g to 3065' & ms w/1000# f Perf 4 jets	ceme or 30 shot	nted w/150 semins, OK.	r Water-sh	it-off
Ran 7", 20#, J-55, 2% Calcium Chlorid Cleaned out solid	ED ACCOUNT OF WOR R-2, ST&C Casing le. Tested pos res cement to 30641.	g to 3065' & us w/1000# f Perf 4 jets r 10 mins. V	ceme or 30 shot	nted w/150 se mins, OK. s 3062-63 for mins of dead in 3 in	r Water-shu	it-off
Ran 7", 20#, J-55, 2% Calcium Chlorid Cleaned out selid test. WSO #1 Perfs 3062- No water, BHFP 25#	ED ACCOUNT OF WORLS. R-2, ST&C Casing is. Tested pos rescent to 3064.	g to 3065' & ms w/1000# f Perf 4 jets r 10 mins, V 5#, HP 1775#	ceme or 30 shot WBA t	nted w/150 se mins, OK. s 3062-63 for odead in 3 second. Test second	r Water-shi	it-off
Ran 7", 20#, J-55, 2% Calcium Chlorid Cleaned out selid test. WBO #1 Perfs 3062- No water, BHFP 25#	ED ACCOUNT OF WORLS. R-2, ST&C Casing is. Tested pos rescent to 3064.	g to 3065' & ms w/1000# f Perf 4 jets r 10 mins, V	ceme or 30 shot WBA t	nted w/150 se mins, OK. s 3062-63 for odead in 3 second. Test second	r Water-shi	it-off 10' mud,
Ran 7", 20#, J-55, 2% Calcium Chlorid Cleaned out solid test. WSO #1 Perfs 3062- No water, BHFP 25#	ED ACCOUNT OF WORLS. R-2, ST&C Casing is. Tested pos rescent to 3064.	perf 4 jets r 10 mins, V HP 1775	ceme or 30 shot WBA t in &	nted w/150 see mins, OK. s 3062-63 for the ode of the cout. Test is the information gives	Tool	it-off 10' mud, Y.
Ran 7", 20#, J-55, 2% Calcium Chlorid Cleaned out solid test. WSO #1 Perfs 3062- No water, BHFP 25#	ED ACCOUNT OF WORLS. R-2, ST&C Casingle. Tested pos rescent to 3064.	perf 4 jets r 10 mins, V HP 1775	ceme or 30 shot WBA t in &	nted w/150 see mins, OK. s 3062-63 for the ode of the cout. Test is the information gives	Tool	it-off 10' mud, Y.
Ran 7", 20#, J-55, 2% Calcium Chlorid Cleaned out solid test. WSO #1 Perfs 3062- No water, BHFP 25#	ED ACCOUNT OF WORLS. R-2, ST&C Casingle. Tested pos rescent to 3064.	Perf 4 jets 10 mins, V N, HP 1775 Superior 011 (Company) I hereby cer to the best of	shot WBA to in a	nted w/150 see mins, OK. s 3062-63 for the ode of the cout. Test is the information gives	Tool] en above is true	10' mud,
Ran 7", 20#, J-55, 2% Calcium Chlorid Cleaned cut selid test. WSO #1 Perfs 3062- No water, BHFP 25# Witnessed by J. E. Ferguson (Name) Approved: OIL CONSERVATION C.	ED ACCOUNT OF WORLS. R-2, ST&C Casingle. Tested pos rescent to 3064.	Buperior Oil (Company) I hereby cer to the best of	shot WBA t in &	nted w/150 see mins, OK. s 3062-63 for the dead in 3 is out. Test is the information given the information given to will be a second to the information given to will be a second to the information given to will be a second to the information given to will be a second to the information given to will be a second to the information given to will be a second to the information given to the infor	Tool I	10' mud,

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