NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

Indicate Nature of Report by Checking Below REPORT ON BEGINNING REPORT ON RESULT OF TEST REPORT ON REPAIRING WELL DRILLING OPERATIONS OF CASING SHUT-OFF REPORT ON RESULT REPORT ON RECOMPLETION REPORT ON OF PLUGGING WELL **OPERATION** (Other) May 23, 1955 Midland, Texas Following is a report on the work done and the results obtained under the heading noted above at the The Texas Company Roy Riddell (Company or Operator) Makin Drilling Company, Well No. 2 in the ME 1/4 NB 1/4 of Sec. 12 T. 21-8, R. 36-8, NMPM, Eumont Gas Pool, See below The Dates of this work were as follows:...... and approval of the proposed plan (was not) obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Spudded 11" Hole at 2 A.M. 5-13-55 TD: 1335 Ran and cemented 44 Jts, 1328' 8 5/8" csg set at 1335 with 800 sacks cement. Completed 8 P.M. 5-16-55 Pressured up on csg with 800# at 6:30 A.M. 5/18/55 No drop in pressure after 30 minutes. Drilled cement plug at 8:30 A.M. 5-18-55 Witnessed by..... (Title) Approved: I hereby certify that the information given above is true and complete OIL CONSERVATION COMMISSION to the best of my knowledge. Name..... Position Asst. Dist. Supt.

(Date)

(Title)

Representing... The Texas Company

Address... Box 1270. Midland. Texas

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

	_	Sand Mandle	Mamaa		April 28, 19	
		CPlace)	TELES		(Date)	
	ERVATIO	ON COMMISSION				
		EXICO				
atlemen:		notified that it is our	intention to commence the	· (Drilling) (Recombilities) of a well to be know	n as
			The Tex	as company		
			(Company	or Operator)		
Ro į	yR164	(Lease)		., Well No	, in(Ur	it) The well
atcd	667	feet from the	Inst		line and660.	feet from th
			line of Section			
IVE LO	CATION 1	FROM SECTION LI	NE) Buick	GesPool,	Let	Coun
				nd Gas Lease is No		
			If patented land the owner is			
D	C	B (A)				
			We propose to drill wel	l with drilling equipment as	follows: . Rotery	
E	F	G H				
.	-			bond is \$10,000 bl		
		Ke	ryland Casualt	=		
L	K	J I	Drilling Contractor	liot knows	at present	***************************************
ŀ		ОР	*		.,	
M	N	0 1		Casada	n Rand	
M	N			this well in theQuest		
M	.\		formation at an approx	cimate depth of		fec
			formation at an approx CASING	cimate depth of		fec
We pro			formation at an approx	cimate depth of		fee Sacks Cement
We pro	opose to us	se the following strings	formation at an approx CASING 1 s of Casing and to cement t	PROGRAM hem as indicated: New or Second Hand	3650	Sacks Cement
We pro	opose to us	Size of Casing	formation at an approx CASING 1 s of Casing and to cement t	PROGRAM hem as indicated: New or Second Hand	Depth	Sacks Cement
We pro	opose to us	se the following strings	formation at an approx CASING 1 s of Casing and to cement t	PROGRAM hem as indicated: New or Second Hand	Depth	Sacks Cement
We pro	opose to us	Size of Casing	formation at an approx CASING 1 s of Casing and to cement t	PROGRAM hem as indicated: New or Second Hand	Depth	900
We pro	opose to us of Hole	Size of Casing 8-5/8 5-1/2	formation at an approx CASING 1 s of Casing and to cement t	PROGRAM hem as indicated: New or Second Hand New Met	Depth	Sacks Cement
We pro	opose to us of Hole 11° 7/8°	Size of Casing 8-5/8 5-1/8 e above plans become	formation at an approx CASING 1 of Casing and to cement t Weight per Foot 244	PROGRAM hem as indicated: New or Second Hand New New New New New New New Ne	Depth 1340 13480	Sacks Cement
We pro	opose to us of Hole 11° 7/8°	Size of Casing 8-5/8 5-1/2 above plans become INFORMATION (In	formation at an approx CASING 1 of Casing and to cement t Weight per Foot advisable we will notify yof recompletion give full de	PROGRAM hem as indicated: New or Second Hand New New New New New New New Ne	Depth 1340 13480	Sacks Cement
We pro	opose to us of Hole 11. 7/8. Inges in the	Size of Casing 8-5/8 5-1/2 above plans become INFORMATION (In	formation at an approx CASING 1 of Casing and to cement t Weight per Foot 244 244 advisable we will notify yo	PROGRAM hem as indicated: New or Second Hand New New New New New New New Ne	Depth 1340 13480	Sacks Cement
We pro	opose to us of Hole 11. 7/8. Inges in the	Size of Casing 8-5/8 5-1/2 e above plans become INFORMATION (I	formation at an approx CASING 1 of Casing and to cement t Weight per Foot advisable we will notify yof recompletion give full de	New or Second Hand New immediately. etails of proposed plan of w	Depth 1340 13480	Sacks Cement
We pro	opose to us of Hole 11. 7/8. Inges in the	Size of Casing 8-5/8 5-1/2 above plans become INFORMATION (In	formation at an approx CASING 1 of Casing and to cement t Weight per Foot advisable we will notify yof recompletion give full de	New or Second Hand New immediately. Letails of proposed plan of weep the second hand and second hand are second hand as a second hand are second hand hand hand hand hand hand hand ha	Depth 1340 13480	Sacks Cement
We pro Size o	opose to us of Hole 11. 7/8. Inges in the TIONAL	Size of Casing 8-5/8 5-1/2 e above plans become INFORMATION (I	formation at an approx CASING 1 of Casing and to cement to Weight per Foot advisable we will notify you for recompletion give full de	New or Second Hand New immediately. etails of proposed plan of well as indicately. Sincerely yours,	Depth 1340 3420 vork.)	Sacks Cement
We pro	opose to us I Hole II I Hole III I Hole III I Hole I H	Size of Casing 8-5/8 5-1/2 above plans become INFORMATION (If	formation at an approx CASING 1 of Casing and to cement to Weight per Foot advisable we will notify you for recompletion give full de	New or Second Hand New or Second Hand New immediately. Letails of proposed plan of well as the second Hand of well as the seco	Depth 1340 3420 vork.)	Sacks Cement
We pro	opose to us I Hole II I Hole III I Hole III I Hole I H	Size of Casing 8-5/8 5-1/2 above plans become INFORMATION (Interest of the content of the co	formation at an approx CASING 1 of Casing and to cement to Weight per Foot advisable we will notify you for recompletion give full de	New or Second Hand New or Second Hand New immediately. Letails of proposed plan of well as the second Hand of well as the seco	Depth 1340 ! 3480 *	Sacks Cement
We pro	opose to us I Hole II I Hole III I Hole III I Hole I H	Size of Casing 8-5/8 5-1/2 above plans become INFORMATION (Interest of the content of the co	formation at an approx CASING 1 s of Casing and to cement to Weight per Foot advisable we will notify you for recompletion give full de	New or Second Hand New or	Depth 1340 ! 3480 *	Sacks Cement
We pro	opose to us of Hole 11° 7/8° ITONAL	Size of Casing 8-5/8 5-1/2 above plans become INFORMATION (Interest of the content of the co	formation at an approx CASING 1 s of Casing and to cement to Weight per Foot advisable we will notify you for recompletion give full de to the state of the stat	New or Second Hand New or Second Hand New immediately. Italis of proposed plan of well as increased by the second Hand New immediately. Italis of proposed plan of well as increased by the second Hand New immediately. Italis of proposed plan of well as increased by the second Hand New immediately. Italis of proposed plan of well as increased by the second Hand New immediately. Italis of proposed plan of well as increased by the second Hand New immediately.	Depth 1340 ! 3480 *	Sacks Cement 900 300
We pro	opose to us of Hole 11° 7/8° ITONAL	Size of Casing 8-5/8 5-1/2 e above plans become INFORMATION (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	formation at an approx CASING 1 s of Casing and to cement to Weight per Foot advisable we will notify you for recompletion give full de to the state of the stat	New or Second Hand New or Second Hand New immediately. Italis of proposed plan of well as increased by the second Hand New immediately. Italis of proposed plan of well as increased by the second Hand New immediately. Italis of proposed plan of well as increased by the second Hand New immediately. Italis of proposed plan of well as increased by the second Hand New immediately. Italis of proposed plan of well as increased by the second Hand New immediately.	Depth 1340 3480 vork.)	Sacks Cement 900 300