ICO OIL CONSERVATION COMMIS

MISCELLANEOUS NOTICES

MAY 10 1951

Submit this notice in triplicate to the Oil Conservation Commission or its proper agent before the work specified is to

Commission. Indicate natural	re of noti	ice by checking below:		
OTICE OF INTENTION TO TEST CASING SHUT-OFF	7n	NOTICE OF INTER		OR
OTICE OF INTENTION TO CHANGE PLANS		NOTICE OF INTER OTHERWISE A		R
OTICE OF INTENTION TO REPAIR WELL		NOTICE OF INTE	NTION TO PLUG V	VELL
OTICE OF INTENTION TO DEEPEN WELL				
	Ho bbs	, New Mexico	May 8, 1	.9 51
L CONSERVATION COMMISSION, nta Fe, New Mexico entlemen: ollowing is a notice of intention to do certain wor	nk og dog	nrihad halow at the		
Gulf Gil Corporation S	hion "F	311	Well No2	in SW NW
Company or Operator Le Sec. 8 T. 19 S R 37	ase K	N M D M Monu	ment	Field.
Lea Count		N. M. F. Wi,,		
DITT DETAILS (ጎድ ይውሰ	POSED PLAN OF	WORK	
On May 6, 1951, ran 120 joint bottom up, 40 joints 23# J-55 R-2 TAC Howco DV tool at 1448' and on	s, 3839 with lo	ong T&C, 80 join aker centralizer	.T. new SS cas ts 23# J-55 R-	sing. From -2 with short t and cemented
	s, 3839 with lo e 7" Bo 2% Gel acks. rey and	9', of 7" OD 8 Rong T&C, 80 join aker centralizer 1 slow set cemen Plug at 1448'. found top of ce	ts 23# J-55 R- at 3845', set t. First stag Job complete ment behind 7	sing. From -2 with short t and cemented ge 525 sacks, 3:30 p.m.
On May 6, 1951, ran 120 joint bottom up, 40 joints 23# J-55 R-2 T&C, Howco DV tool at 1448' and on at 3850' with a total of 775 sacks plug at 3814'. Second stage 250 s May 6, 1951. Ran temperature surv	s, 3839 with lo e 7" Bo 2% Gel acks. rey and	9', of 7" OD 8 Rong T&C, 80 join aker centralizer 1 slow set cemen Plug at 1448'. found top of ce-off 3:30 (). No. 1	ts 23# J-55 R- at 3845', set t. First stag Job complete ment behind 7' by 8, 1951.	sing. From -2 with short t and cemented ge 525 sacks, 3:30 p.m. " OD casing at
On May 6, 1951, ran 120 joint bottom up, 40 joints 23# J-55 R-2 T&C, Howco DV tool at 1448' and on at 3850' with a total of 775 sacks plug at 3814'. Second stage 250 s May 6, 1951. Ran temperature surv Propose to drill plug and tes	with lose 7" Books. rey and	9', of 7" OD 8 Rong T&C, 80 join aker centralizer 1 slow set cemen Plug at 1448'. found top of ce-off 3:30 (2.33. F	ts 23# J-55 R- at 3845', set t. First stag Job complete ment behind 7	sing. From -2 with short t and cemented ge 525 sacks, 3:30 p.m. # OD casing at
On May 6, 1951, ran 120 joint bottom up, 40 joints 23# J-55 R-2 T&C, Howco DV tool at 1448' and on at 3850' with a total of 775 sacks plug at 3814'. Second stage 250 s May 6, 1951. Ran temperature surv Propose to drill plug and tes	with lose 7" Books. rey and	9', of 7" OD 8 Rong T&C, 80 join aker centralizer 1 slow set cemen Plug at 1448'. found top of cemoff 3:30 (2.53.)	ts 23# J-55 R- at 3845', set at 3845', set at 3845', set at First stag Job complete ment behind 7' ay 8, 1951.	sing. From -2 with short t and cemented ge 525 sacks, 3:30 p.m. # OD casing at
On May 6, 1951, ran 120 joint bottom up, 40 joints 23# J-55 R-2 T&C, Howco DV tool at 1448' and on at 3850' with a total of 775 sacks plug at 3814'. Second stage 250 s May 6, 1951. Ran temperature surv Propose to drill plug and tes	with lose 7" Books. rey and	9', of 7" OD 8 Rong T&C, 80 join aker centralizer 1 slow set cemen Plug at 1448'. found top of certain 3:30 (2.11.) Gulf (By Position Area	ts 23# J-55 R- at 3845', set t. First stag Job complete ment behind 7' ay 8, 1951.	sing. From -2 with short t and cemented ge 525 sacks, 3:30 p.m. " OD casing at
On May 6, 1951, ran 120 joint bottom up, 40 joints 23# J-55 R-2 T&C, Howco DV tool at 1448' and on at 3850' with a total of 775 sacks plug at 3814'. Second stage 250 may 6, 1951. Ran temperature surve Propose to drill plug and testing the second stage 250 may 6, 1951.	with lose 7" Books. rey and	9', of 7" OD 8 R ong T&C, 80 join aker centralizer 1 slow set cemen Plug at 1448'. found top of ce off 3:30 (ts 23# J-55 R- at 3845', set at 3845', set t. First stag Job complete ment behind 7' ay 8, 1951. Company or ope Company or ope A Job communications reg s. Taylor	sing. From -2 with short t and cemented ge 525 sacks, 3:30 p.m. " OD casing at
On May 6, 1951, ran 120 joint bottom up, 40 joints 23# J-55 R-2 T&C, Howco DV tool at 1448' and on at 3850' with a total of 775 sacks plug at 3814'. Second stage 250 s May 6, 1951. Ran temperature surv Propose to drill plug and tes Approved MAY 1 1951 xcept at follows:	with lose 7" Books. rey and	Gulf (By Position Area Send Name Ches.	at 3845', set at a 384	aing. From -2 with short t and cemented ge 525 sacks, 3:30 p.m. H OD casing at garding well to

Commence Commence

Apropolation little