NO. OF COPIES RECEIVED				F C 100	
DISTRIBUTION				Form C-103 Supersedes Old	
SANTA FE	NEW MEXICO OIL CONSERVATION COMMISSION			C-102 and C-103	
FILE	NEW MEXICO OIL	CONSERVATION COMM	12210N	Effective 1-1-65	
U.S.G.S.				5a. Indicate Type of Lease	
LAND OFFICE				State Fee.	\sqcup
OPERATOR				5. State Oil & Gas Lease No.	
		<u> </u>			
SUNDR'	Y NOTICES AND REPORT	TS ON WELLS			777
(DO NOT USE THIS FORM FOR PROP USE **APPLICATI	POSALS TO DRILL OR TO DEEPEN OF ON FOR PERMIT -'' (FORM C-101)	PLUG BACK TO A DIFFERENT R	ESERVOIR.		$^{\prime\prime\prime\prime\prime}$
1.				7. Unit Agreement Name	7777
OIL XX GAS WELL	OTHER-			7. Omt rigicoment ridille	
2. Name of Operator				9 Form on Lawren Name	
Tom L. Ingram				8. Farm or Lease Name	
3. Address of Operator				State N	
1	, New Mexico 88201			9. Well No.	
	, New Mexico 88201	17		1	
4. Location of Well		_		10. Field and Pool, or Wildcat	
UNIT LETTER	2085 No	orth 555		Inbe Permo-Penn	
			į.		777
East	23 TOWNSHIP	118	33E		////
LINE, SECTION	TOWNSHIP	RANGE	NMPM.		V/V
THE	15 Flevation (Show t	whether DF, RT, GR, etc.)			7777
	4227 GR	memer Dr, K1, GR, etc.)	İ	12. County Lea	
					7777
Check A	ppropriate Box To Indic	cate Nature of Notice.	Report or Oth	er Data	
Check Appropriate Box To Indicate Nature of Notice, Report or Oth			REPORT OF:		
1101102 01 111					
NOTICE OF IN	, _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		SUBSEQUENT		
PERFORM REMEDIAL WORK		DN REMEDIAL WORK	T T		<u></u>
PERFORM REMEDIAL WORK	PLUG AND ABANDO			ALTERING CASING	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDO	COMMENCE DRILLING	OPNS.		
PERFORM REMEDIAL WORK		COMMENCE DRILLING	OPNS.	ALTERING CASING	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDO	COMMENCE DRILLING	OPNS.	ALTERING CASING	- XX
PERFORM REMEDIAL WORK TEMPORARILY ABANDON	PLUG AND ABANDO	COMMENCE DRILLING	OPNS.	ALTERING CASING	- XX
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER	PLUG AND ABANDO	COMMENCE DRILLING CASING TEST AND CE OTHER	OPNS.	ALTERING CASING PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING	PLUG AND ABANDO	COMMENCE DRILLING CASING TEST AND CE OTHER	OPNS.	ALTERING CASING PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17, Describe Proposed or Completed Ope	PLUG AND ABANDO	COMMENCE DRILLING CASING TEST AND CE OTHER	OPNS.	ALTERING CASING PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17, Describe Proposed or Completed Ope	PLUG AND ABANDO	COMMENCE DRILLING CASING TEST AND CE OTHER	OPNS.	ALTERING CASING PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Open work) SEE RULE 1 103. 5/31/73 - 6/4/73	PLUG AND ABANDO CHANGE PLANS reations (Clearly state all pertin	COMMENCE DRILLING CASING TEST AND CE OTHER	OPNS.	ALTERING CASING PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operatory SEE RULE 1603. 5/31/73 - 6/4/73 Set cast-iron bridge plus	PLUG AND ABANDO CHANGE PLANS Trations (Clearly state all pertin	COMMENCE DRILLING CASING TEST AND CE OTHER	OPNS.	ALTERING CASING PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operatorial See Rule 1603. 5/31/73 - 6/4/73 Set cast-iron bridge plus put 35' of cement on top	PLUG AND ABANDO CHANGE PLANS reations (Clearly state all pertin g @ 9,010' of bridge plug	COMMENCE DRILLING CASING TEST AND CE OTHER	OPNS.	ALTERING CASING PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operwork) SEE RULE 1703. 5/31/73 - 6/4/73 Set cast-iron bridge plus Put 35' of cement on top Cut 5½' casing @ 4490' a	CHANGE PLANS Trations (Clearly state all pertin ag @ 9,010' of bridge plug nd pulled	COMMENCE DRILLING CASING TEST AND CE OTHER ent details, and give pertine	OPNS.	ALTERING CASING PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operatorial SEE RULE 1703. 5/31/73 - 6/4/73 Set cast-iron bridge plus 35' of cement on top Cut 5½' casing @ 4490' as Set 35 sack plus @ 4540'	change plans cations (Clearly state all pertin g @ 9,010' of bridge plug nd pulled in and out of stub	commence drilling casing test and ce other ent details, and give pertine	OPNS. MENT JQB It dates, including e	ALTERING CASING PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operwork) SEE RULE 1703. 5/31/73 - 6/4/73 Set cast-iron bridge plus Put 35' of cement on top Cut 5½' casing @ 4490' a	change plans cations (Clearly state all pertin g @ 9,010' of bridge plug nd pulled in and out of stub	commence drilling casing test and ce other ent details, and give pertine	OPNS. MENT JQB It dates, including e	ALTERING CASING PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operator SEE RULE 1103. 5/31/73 - 6/4/73 Set cast-iron bridge plus as of cement on top Cut 5½11 casing @ 4490' as Set 35 sack plug @ 4540' Set 50 sack plug @ 4010'	change Plans change Plans retions (Clearly state all pertin g @ 9,010' of bridge plug nd pulled in and out of stub in and out of base	commence drilling casing test and ce other ent details, and give pertine of $5\frac{1}{2}$ casing of $8-5/8$ casing	OPNS. MENT JQB It dates, including e	ALTERING CASING PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operator's SEE RULE 1103. 5/31/73 - 6/4/73 Set cast-iron bridge plus as of cement on top Cut 5½11 casing @ 4490' as Set 35 sack plug @ 4540' Set 50 sack plug @ 4010' Cut 8-5/8" casing @ 1510	rations (Clearly state all perting of bridge plug nd pulled in and out of base 1, 1360' and 1180'	commence drilling casing test and ce other ent details, and give pertine of $5\frac{1}{2}$ casing of $8-5/8$ casing	OPNS. MENT JQB It dates, including e	ALTERING CASING PLUG AND ABANDONMENT	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operators 5/31/73 - 6/4/73 Set cast-Iron bridge plus Put 35' of cement on top Cut 5½' casing @ 4490' a Set 35 sack plug @ 4540' Set 50 sack plug @ 4010' Cut 8-5/8' casing @ 1510 Pulled 8-5/8' casing from	change Plans Change Plans Grations (Clearly state all perting of bridge plug and pulled in and out of state in and out of base in 1360' and 1180' and 1180'	commence drilling casing test and ce other ent details, and give pertine of $5\frac{1}{2}$ casing a of $8-5/8$ casing	OPNS. MENT JQB That dates, including e	ALTERING CASING PLUG AND ABANDONMENT estimated date of starting any proj	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Openwork) SEE RULE 1703. 5/31/73 - 6/4/73 Set cast-iron bridge plus Put 35' of cement on top Cut 5½' casing @ 4490' a Set 35 sack plug @ 4540' Set 50 sack plug @ 4010' Cut 8-5/8'' casing @ 1510 Pulled 8-5/8'' casing from Set 50 sack plug from 1	change Plans change Plans continue (Clearly state all pertinue) of bridge plug nd pulled in and out of stub in and out of base ', 1360' and 1180' contil 1180' 230' - 1100' in and	commence drilling casing test and ce other ent details, and give pertine of $5\frac{1}{2}$ 11 casing of $8-5/8$ 11 casing	opns. MENT JQB nt dates, including e	ALTERING CASING PLUG AND ABANDONMENT estimated date of starting any proj	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Openwork) SEE RULE 1703. 5/31/73 - 6/4/73 Set cast-iron bridge plus Put 35' of cement on top Cut 5½' casing @ 4490' a Set 35 sack plug @ 4540' Set 50 sack plug @ 4010' Cut 8-5/8' casing @ 1510 Pulled 8-5/8' casing from Set 50 sack plug from 1 Set 75 sack plug @ 403'	change Plans change Plans continue (Clearly state all pertinue) of bridge plug nd pulled in and out of stub in and out of base ', 1360' and 1180' mm 1180' 230' - 1100' in and in and out of base	commence drilling casing test and ce other ent details, and give pertine of $5\frac{1}{2}$ 11 casing of $8-5/8$ 11 casing	opns. MENT JQB nt dates, including e	ALTERING CASING PLUG AND ABANDONMENT estimated date of starting any proj	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operators Bot cast-iron bridge plus Put 35' of cement on top Cut 5½' casing @ 4490' a Set 35 sack plug @ 4540' Set 50 sack plug @ 4010' Cut 8-5/8' casing @ 1510 Pulled 8-5/8' casing from Set 50 sack plug from 1 Set 75 sack plug @ 403' Set 10 sack plug at surf	change Plans change Plans continue (Clearly state all pertinue) of bridge plug nd pulled in and out of stub in and out of base ', 1360' and 1180' mm 1180' 230' - 1100' in and in and out of base	commence drilling casing test and ce other ent details, and give pertine of $5\frac{1}{2}$ 11 casing of $8-5/8$ 11 casing	opns. MENT JQB nt dates, including e	ALTERING CASING PLUG AND ABANDONMENT estimated date of starting any proj	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operators, SEE RULE 1603. 5/31/73 - 6/4/73 Set cast-Iron bridge plus Put 35' of cement on top Cut 5½' casing @ 4490' as Set 35 sack plug @ 4010' Cut 8-5/8' casing @ 1510 Pulled 8-5/8' casing @ 1510 Pulled 8-5/8' casing from 1 Set 50 sack plug @ 403' Set 10 sack plug at surf Set Dry Hole Marker	change Plans change Plans retions (Clearly state all pertin of bridge plug nd pulled in and out of stub in and out of base ', 1360' and 1180' cm 1180' 230' - 1100' in and in and out of base ace	commence drilling casing test and ce other ent details, and give pertine of 5½11 casing e of 8-5/811 casing d out of stub of 8 of 13-3/811 casing	opns. MENT JQB nt dates, including e	ALTERING CASING PLUG AND ABANDONMENT estimated date of starting any proj	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operators Bot cast-iron bridge plus Put 35' of cement on top Cut 5½' casing @ 4490' a Set 35 sack plug @ 4540' Set 50 sack plug @ 4010' Cut 8-5/8' casing @ 1510 Pulled 8-5/8' casing from Set 50 sack plug from 1 Set 75 sack plug @ 403' Set 10 sack plug at surf	change Plans change Plans retions (Clearly state all pertin of bridge plug nd pulled in and out of stub in and out of base ', 1360' and 1180' cm 1180' 230' - 1100' in and in and out of base ace	commence drilling casing test and ce other ent details, and give pertine of 5½11 casing e of 8-5/811 casing d out of stub of 8 of 13-3/811 casing	opns. MENT JQB nt dates, including e	ALTERING CASING PLUG AND ABANDONMENT estimated date of starting any proj	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operators, SEE RULE 1603. 5/31/73 - 6/4/73 Set cast-Iron bridge plus Put 35' of cement on top Cut 5½' casing @ 4490' as Set 35 sack plug @ 4010' Cut 8-5/8' casing @ 1510 Pulled 8-5/8' casing @ 1510 Pulled 8-5/8' casing from 1 Set 50 sack plug @ 403' Set 10 sack plug at surf Set Dry Hole Marker	rations (Clearly state all perting of bridge plug and publed in and out of base in 180' and 180' and 180' and out of base in and out of base ace	commence drilling casing test and ce other ent details, and give pertine of $5\frac{1}{2}$ casing of $8-5/8$ casing doubt of stub of 8 of $13-3/8$ casing	opns. MENT JQB nt dates, including e	ALTERING CASING PLUG AND ABANDONMENT estimated date of starting any proj	
PERFORM REMEDIAL WORK TEMPORARILY ABANDON PULL OR ALTER CASING OTHER 17. Describe Proposed or Completed Operators 5/31/73 - 6/4/73 Set cast-Iron bridge plus Put 35' of cement on top Cut 5½' casing @ 4490' a Set 35 sack plug @ 4540' Set 50 sack plug @ 4010' Cut 8-5/8' casing @ 1510 Pulled 8-5/8' casing from 1 Set 50 sack plug from 1 Set 50 sack plug at surf Set 10 sack plug at surf Set Dry Hole Marker Mud-laden brine water wa	rations (Clearly state all perting of bridge plug and publed in and out of base in 180' and 180' and 180' and out of base in and out of base ace	commence drilling casing test and ce other ent details, and give pertine of $5\frac{1}{2}$ casing of $8-5/8$ casing doubt of stub of 8 of $13-3/8$ casing	opns. MENT JQB nt dates, including e	ALTERING CASING PLUG AND ABANDONMENT estimated date of starting any proj	

18. I hereby certify that the information above is true and complete	to the best of my knowledge and belief.		DATE 9/12/73
APPROVED BY Jun w. Junyan CONDITIONS OF APPROVAL, IF ANY:	YITLE	ž.	DATE