DISTRIBUTION	-					Form C-103
						Supersedes Old
SANTA FE		NEW MEXICO OI	I CONSERVA	TION COMMIS	SION	C-102 and C-103 Effective 1-1-65
FILE	·	TEN MEXICO OF	L CONSERVA			Effective 1-1-02
u.s.g.s.				٦	.1 31	5a. Indicate Type of Lease
LAND OFFICE			: :			State 3 Fee.
OPERATOR						5. State Oil & Gas Lease No.
						OG 584
SUI (DO NOT USE THIS FORM FOI USE "APPL	NDRY NOTICE	S AND REPOR	TS ON WELL	S A DIFFERENT RES	ERVOIR,	
OIL GAS WELL WELL	OTHER-					7. Unit Agreement Name
2. Name of Operator						8. Farm or Lease Name
Charles B. Read						Skelly State
3. Address of Operator						9. Well No.
P. O. Box 2126, Roswell, New Mexico						1
4. Location of Well						10. Field and Pool, or Wildcat
UNIT LETTER H , 2130 FEET FROM THE North LINE AND 660 FEET FRO						Middle Lane Permo Fe
UNIT CETTER,		ET FROM THE	LINI	E AND	FEET FROM	
THE East LINE, SECTION 10 TOWNSHIP 105 RANGE 33E NMPN						
	15	. Elevation (Show	whether DF, R7	, GR, etc.)	·-	12. County
		4225.4		,		Lea
Cho.	ok Appennie	o Pou To Indi	Data National	-f N	D	
	ck Appropriat		icate Nature		-	
1101102 0	T INTENTION	10.		,	SUBSEQUEN	T REPORT OF:
ERFORM REMEDIAL WORK		PLUG AND ABANI	SON [] BENE	DIAL WORK		
EMPORARILY ABANDON		FLOG AND ABANI		DIAL WORK		ALTERING CASING
ULL OR ALTER CASING		5.114.116E D. 44.16	r	ENCE DRILLING O		PLUG AND ABANCONMENT
DEL OR ALTER CASING		CHANGE PLANS		G TEST AND CEM	•	
OTHER			°	HER		
	 	7.1.1.				
7. Describe Proposed or Complete	ed Operations (Cle	arly state all pert	inent details, an	d give pertinent	dates, including	estimated date of starting any proposed
work) SEE RULE 1103.		"				
Spudded at 11:00 A.	M. 3/.8/6	<i>(</i> .				
Spudded at 11:00 A.	M. 3/.8/6	<i>(</i> .				
-					1 200	
Set 12-3/4 , 38# ca	sing at 368	B' KB, cen	ented w/3	50 sx reg	ular 2% (a Cl,cement circulated
Set 12-3/4 , 38# ca to surface. Flug de	using at 368 own at 4:00	B' KB, cen	ented w/3	50 sx reg	ular 2% (# 30 mins	a Cl, cement circulated., no pressure drop,
Set 12-3/4, 38# ca to surface. Flug di test OK. #OC 18 hi	ising at 368 own at 4:00	B' KB, cen	ented w/3 9/67. Te	50 sx reg	ular 2% (# 30 mins	a Cl, cement circulated., no pressure drop,
Set 12-3/4 , 38# ca to surface. Flug de	ising at 368 own at 4:00	B' KB, cen	ented w/3 9/67. Te	50 sx reg	ular 2% (# 30 mins	a Cl, cement circulated., no pressure drop,
Set 12-3/4 , 38# ca to surface. Flug di test OK. WOC 18 hi J-55, 24	using at 368 lown at 4:00 rs. # & 32#,	8' KB, cem 9 A.M., 3/	9/ 67. Te	sted 1000	# 30 mins	., no pressure drop,
Set 12-3/4 , 38# ca to surface. Flug di test OK, WOC 18 hi J-55, 24; Set 8-5/8/casing a	using at 368 lown at 4:00 rs. # & 32#, it 3905! KB	B' KB, cem	9/ 67. Te	sted 1000 Lincor No	# 30 mins	., no pressure drop, Incor Neet. 2% CaCl.
Set 12-3/4, 38# ca to surface. Flug do test OK. WOC 18 hi J-55, 24# Set 8-5/8 / casing a plug down at 4:00 A	using at 368 lown at 4:00 rs. # & 32#, it 3905! KB	B' KB, cem	9/ 67. Te	sted 1000 Lincor No	# 30 mins	., no pressure drop,
Set 12-3/4 , 38# ca to surface. Flug di test OK, WOC 18 hi J-55, 24# Set 8-5/8/casing a	using at 368 lown at 4:00 rs. # & 32#, it 3905! KB	B' KB, cem	9/ 67. Te	sted 1000 Lincor No	# 30 mins	., no pressure drop, Incor Neet. 2% CaCl.
Set 12-3/4, 38# ca to surface. Flug di test OK, WOC 18 hi J-55, 24# Set 8-5/8/casing a plug down at 4:00 A drop, test OK	tsing at 368 lown at 4:00 rs. # & 32#, it 3905! KB	B' KB, cem D A.M., 3/ , cemented /67. WOC	9/67. Te l w/300 sr 13 hrs. 1	sted 1000 CIncor No Test casin	# 30 mins eet, 50 sx ng 1000#,	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug do test OK. WOC 18 hi J-55, 24# Set 8-5/8 / casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas:	ising at 368 own at 4:00 rs. # & 32#, at 3905' KB a. M., 3/16, ing, range	8 KB, cem 9 A.M., 3/ 9, cemented 967. WOC	9/67. Te l w/300 si 13 hrs. '	sted 1000 Cincor No Test casin	# 30 mins eet, 50 sx ng 1000#,	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug di test OK. WOC 18 hi J-55, 24# Set 8-5/8 / casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas Order in Hole	ising at 368 own at 4:00 rs. # & 32#, at 3905' KB a. M., 3/16, ing, range Joints	R' KB, cem O A.M., 3/ , cemented /67. WOC 2 set at 97 Length	9/67. Te l w/300 sr l3 hrs. '	Incor No Test casing in hole a	# 30 mins eet, 50 sx ng 1000#, as follows	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug di test OK, WOC 18 hi J-55, 24# Set 8-5/8/casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas: Order in Hole Bottom	ing at 368 own at 4:00 rs. # & 32#, it 3905' KB i.M., 3/16, ing, range Joints 74	Cemented (67. WOC 2 set at 97 Length 2367.16	9/67. Te l w/300 si 13 hrs. '	sted 1000 Cincor No Test casin	# 30 mins eet, 50 sx ng 1000#,	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug di test OK, WOC 18 hi J-55, 24# Set 8-5/8 /casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ casi Order in Hole	ising at 368 own at 4:00 rs. # & 32#, at 3905' KB a. M., 3/16, ing, range Joints	R' KB, cem O A.M., 3/ , cemented /67. WOC 2 set at 97 Length	9/67. Te l w/300 sr l3 hrs. '	Incor No Test casing in hole a	# 30 mins eet, 50 sx ng 1000#, as follows	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug di test OK. WOC 18 hi J-55, 24# Set 8-5/8/casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas: Order in Hole Bottom	ing at 368 own at 4:00 rs. # & 32#, it 3905' KB i.M., 3/16, ing, range Joints 74	2 set at 97 Length 2367.16 1505.50	9/67. Te 1 w/300 ss 13 hrs. ' 15', order #eight 17# 17#	Incor No. Test casis in hole a Grade N-80 J-55	# 30 mins eet, 50 sx ng 1000#, as follows	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug di test OK. WOC 18 hi J-55, 24# Set 8-5/8/casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas: Order in Hole Bottom	ising at 368 own at 4:00 rs. # & 32#, at 3905' KB i.M., 3/16, ing, range Joints 74 46 i20	2 set at 97 Length 2367.16 1505.50 3881.11	9/67. Te 1 w/300 sr 13 hrs. ' 15', order #eight 17# 17# 15.5#	Incor No Test casis in hole a Grade N-80 J-55 J-55	# 30 mins eet, 50 sx ng 1000#, as follows LT&C ST&C	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug di test OK. WOC 18 hi J-55, 24# Set 8-5/8/casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas: Order in Hole Bottom	ising at 368 own at 4:00 rs. # & 32#, at 3905' KB a. M., 3/16, ing, range Joints 74 46	2 set at 97 Length 2367.16 1505.50 3881.11 1741.18	9/67. Te 1 w/300 st 13 hrs. ' 15', order #eight 17# 15.5# 17#	Incor No Test casis in hole a Grade N-80 J-55 J-55	# 30 mins eet, 50 sx ng 1000#, as follows	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug de test OK, WOC 18 hr J-55, 24# Set 8-5/8 / casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas: Order in Hole Bottom Next	ising at 368 own at 4:00 rs. # & 32#, at 3905' KB a. M., 3/16, ing, range Joints 74 46 i 20 54	2 set at 97 Length 2367.16 1505.50 3881.11 1741.18 (continued)	9/67. Te 1 w/300 ss 13 hrs. ' 15', order #eight 17# 17# 15.5# 17# d on attack	r in hole a Grade N-80 J-55 J-55 hed page)	# 30 mins met, 50 sx ng 1000#, LT&C ST&C LT&C	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug de test OK. WOC 18 hr J-55, 24# Set 8-5/8 / casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas: Order in Hole Bottom Next	ising at 368 own at 4:00 rs. # & 32#, at 3905' KB a. M., 3/16, ing, range Joints 74 46 i 20 54	2 set at 97 Length 2367.16 1505.50 3881.11 1741.18 (continued)	9/67. Te 1 w/300 ss 13 hrs. ' 15', order #eight 17# 17# 15.5# 17# d on attack	r in hole a Grade N-80 J-55 J-55 hed page)	# 30 mins met, 50 sx ng 1000#, LT&C ST&C LT&C	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug di test OK. WOC 18 hi J-55, 24# Set 8-5/8/casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas: Order in Hole Bottom	ising at 368 own at 4:00 rs. # & 32#, at 3905' KB a. M., 3/16, ing, range Joints 74 46 i 20 54	2 set at 97 Length 2367.16 1505.50 3881.11 1741.18 (continued)	9/67. Tell w/300 sr 13 hrs. 15', order #eight 17# 15.5# 17# d on attack	Incor No Test casis in hole a Grade N-80 J-55 J-55 J-55 hed page)	# 30 mins met, 50 sx ng 1000#, LT&C ST&C LT&C	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug de test OK, WOC 18 hr J-55, 24# Set 8-5/8 / casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas: Order in Hole Bottom Next	ising at 368 own at 4:00 rs. # & 32#, at 3905' KB a. M., 3/16, ing, range Joints 74 46 i 20 54	2 set at 97 Length 2367.16 1505.50 3881.11 1741.18 (continued)	9/67. Te 1 w/300 ss 13 hrs. ' 15', order #eight 17# 17# 15.5# 17# d on attack	Incor No Test casis in hole a Grade N-80 J-55 J-55 J-55 hed page)	# 30 mins met, 50 sx ng 1000#, LT&C ST&C LT&C	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug di test OK, WOC 18 hi J-55, 24# Set 8-5/8 / casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas: Order in Hole Bottom Next	ising at 368 own at 4:00 rs. # & 32#, at 3905' KB a. M., 3/16, ing, range Joints 74 46 i 20 54	2 set at 97 Length 2367.16 1505.50 3881.11 1741.18 (continued)	9/67. Te 1 w/300 sr 13 hrs. ' 15', order #eight 17# 15.5# 17# d on attack he best of my kr	Incor No Test casis in hole a Grade N-80 J-55 J-55 J-55 hed page)	# 30 mins met, 50 sx ng 1000#, LT&C ST&C LT&C	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug di test OK, WOC 18 hi J-55, 24# Set 8-5/8 / casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas: Order in Hole Bottom Next	ising at 368 own at 4:00 rs. # & 32#, at 3905' KB a. M., 3/16, ing, range Joints 74 46 i 20 54	2 set at 97 Length 2367.16 1505.50 3881.11 1741.18 (continued)	9/67. Te 1 w/300 sr 13 hrs. ' 15', order #eight 17# 15.5# 17# d on attack he best of my kr	Incor No Test casis in hole a Grade N-80 J-55 J-55 J-55 hed page)	# 30 mins met, 50 sx ng 1000#, LT&C ST&C LT&C	Incor Neet, 2% CaCl, 30 mins., no pressure
Set 12-3/4, 38# ca to surface. Flug di test OK, WOC 18 hi J-55, 24# Set 8-5/8 / casing a plug down at 4:00 A drop, test OK Ran 301 jts 5½ cas: Order in Hole Bottom Next	ising at 368 own at 4:00 rs. # & 32#, at 3905' KB a. M., 3/16, ing, range Joints 74 46 i 20 54	2 set at 97 Length 2367.16 1505.50 3881.11 1741.18 (continued)	9/67. Te 1 w/300 sr 13 hrs. ' 15', order #eight 17# 15.5# 17# d on attack he best of my kr	Incor No Test casis in hole a Grade N-80 J-55 J-55 J-55 hed page)	# 30 mins met, 50 sx ng 1000#, LT&C ST&C LT&C	Incor Neet, 2% CaCl, 30 mins., no pressure