DISTRIBUTION SANTA FE	(· · ·	
		Form C-103 Supersedes Old
SANTA FE		C-102 and C-103
	NEW MEXICO OIL CONSERVATION COMMISSION	Effective 1-1-65
FILE		
U.S.G.S.	1	5a. Indicate Type of Lease
LAND OFFICE		State X Fee
OPERATOR		5, State Oil & Gas Lease No.
OPERATOR		
		B-163
SUN	NDRY NOTICES AND REPORTS ON WELLS PROPOSALS TO BRILL OR TO DEPEN OR PLUG BACK TO A DIFFERENT RESERVO LICATION FOR PERPORTS -10 (FORME C-101) FOR SUCH PROPOSALS.)	
(DO NOT USE THIS FORM FOR USE **APPLI	! PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVO !CAT!ON FOR PERMIT — '' (FORM C-101) FOR SUCH PROPOSALS.)	^(R) (1)
1		7. Unit Agreement Name
OIL GAS WELL WELL	OTHER-	
2. Name of Operator		8. Farm or Lease Name
		7 - 0
B. N. Mumcy . J. 3. Address of Operator	<u>r. </u>	Lea State
		5. Well No.
P. O. Box 196	Artesia, N. M. M 88210	3
4. Location of Well		10. Field and Pool, or Wildcat
R	660 FEET FROM THE North LINE AND 1980	Lynch (Y, SR)
UNIT LETTER	FEET FROM THE TOTAL LINE AND TOTAL	FEET FROM
THEEast LINE, SE	ECTION TOWNSHIP 21 S RANGE 33 E	NMPM.
	15. Elevation (Show whether DF, RT, GR, etc.)	12. County
16.	LA	0.1 0
Chec	ck Appropriate Box To Indicate Nature of Notice, Rep	ort or Other Data
NOTICE OF	F INTENTION TO: SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON X REMEDIAL WORK	ALTERING CASING
<u> </u>	COMMENCE DRILLING OPNS.	
TEMPORARILY ABANDON .	r	
PULL OR ALTER CASING	CHANGE PLANS CASING TEST AND CEMENT J)B []
	OTHER	
OTHER		
 Describe Proposed or Completed work) SEE RULE 1103. 	ed Operations (Clearly state all pertinent details, and give pertinent date	s, including estimated date of starting any proposed
worm) bee note into		
Intend to plue	and abandon well as follows:	
Intend to brog	and analidon mell as lottoms.	
1. Ste 25 sack	k cement plug over perforation	
	k cement plug over perforation	
2. Heavy mud t	to surface	
2. Heavy mud 1 3. Set 10 Sami	to surface ks cement plug at Surface	
2. Heavy mud 1 3. Set 10 Sami 4. Set dry hole	to surface ks cement plug at Surface e marker	
2. Heavy mud 1 3. Set 10 Sami	to surface ks cement plug at Surface e marker	
2. Heavy mud 1 3. Set 10 Sami 4. Set dry hole	to surface ks cement plug at Surface e marker	
2. Heavy mud to 3. Set 10 Sami 4. Set dry hole 5. Clean up 10	to surface ks cement plug at Surface e marker ocation	
2. Heavy mud to 3. Set 10 Sami 4. Set dry hole 5. Clean up lo	to surface ks cement plug at Surface e marker ocation	, , , , , ,
2. Heavy mud to 3. Set 10 Same 4. Set dry hole 5. Clean up 10	to surface ks cement plug at Surface e marker ocation	+ 10 1 1 0 1 day 1 (0 cm
2. Heavy mud to 3. Set 10 Same 4. Set dry hole 5. Clean up 10	to surface ks cement plug at Surface e marker ocation	7 section (2/800-1900
2. Heavy mud to 3. Set 10 Same 4. Set dry hole 5. Clean up 10	to surface ks cement plug at Surface e marker ocation	7 section @ 1800.1900
2. Heavy mud to 3. Set 10 Same 4. Set dry hole 5. Clean up 10	to surface ks cement plug at Surface e marker ocation	7 section @ 1800.190
2. Heavy mud to 3. Set 10 Same 4. Set dry hole 5. Clean up 10	to surface ks cement plug at Surface e marker ocation	7 section @1800.1900
2. Heavy mud to 3. Set 10 Same 4. Set dry hole 5. Clean up 10	to surface ks cement plug at Surface e marker ocation	7 section @1800.190
2. Heavy mud to 3. Set 10 Same 4. Set dry hole 5. Clean up 10	to surface ks cement plug at Surface e marker	7 section (2/800-1900
2. Heavy mud to 3. Set 10 Same 4. Set dry hole 5. Clean up 10	to surface ks cement plug at Surface e marker ocation	7 section (2/800-1900
2. Heavy mud to 3. Set 10 Same 4. Set dry hole 5. Clean up 10	to surface ks cement plug at Surface e marker ocation	7 section (2/800.190
2. Heavy mud to 3. Set 10 Same 4. Set dry hole 5. Clean up 10	to surface ks cement plug at Surface e marker ocation	7 section (2/800.1900
2. Heavy mud to 3. Set 10 Saging 4. Set dry hole 5. Clean up 10	to surface this cement plug at Surface the marker ocation XS Cement @ top 501, hr. notice	7 section @ 1800.1900
2. Heavy mud to 3. Set 10 Saging 4. Set dry hole 5. Clean up 10	to surface ks cement plug at Surface e marker ocation	7 section (2/800-1900
2. Heavy mud to 3. Set 10 Saging 4. Set dry hole 5. Clean up 10	to surface the cement plug at Surface the marker tocation XS Cement & fast Soll An notice ation above is true and complete to the best of my knowledge and belief.	
2. Heavy mud to 3. Set 10 Saging 4. Set dry hole 5. Clean up 10	to surface this cement plug at Surface the marker ocation XS Cement @ top 501, hr. notice	7 section (2) 1800.1900
2. Heavy mud to 3. Set 10 Saging 4. Set dry hole 5. Clean up 10	to surface the cement plug at Surface the marker tocation XS Cement & fast Soll Art notice ation above is true and complete to the best of my knowledge and belief. TITLE OPERATOR	
2. Heavy mud to 3. Set 10 Saging 4. Set dry hole 5. Clean up 10	to surface the cement plug at Surface the marker tocation XS Cement & fast Soll Art notice ation above is true and complete to the best of my knowledge and belief. TITLE OPERATOR	DATE 9/10/73
2. Heavy mud to 3. Set 10 Saging 4. Set dry hole 5. Clean up 10	to surface the cement plug at Surface the marker tocation XS Cement & fast Soll Art notice ation above is true and complete to the best of my knowledge and belief. TITLE OPERATOR	
2. Heavy mud to 3. Set 10 Saging 4. Set dry hole 5. Clean up 10	to surface the cement plug at Surface the marker tocation X5 Cement & fap 501 An notice ation above is true and complete to the best of my knowledge and belief. Orig. Signed by Joe D. Rom. OPERATOR	DATE 9/10/73
2. Heavy mud to 3. Set 10 Sami 4. Set dry hole 5. Clean up 10	to surface the cement plug at Surface the marker to the marker to the best of my knowledge and belief. And the complete to the best of my knowledge and belief. Orig. Signed by Joe D. Ramey Diet J. O. OPERATOR	DATE 9/10/73