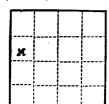
Form	9-881	B
(Feb	. 1951)	



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Farmington	
Lease No. SF 078361	
Unit	

CEIVED

SUNDRY NOTICES AND REPORTS ON WELLS JAN 1 4 1959

SUBS	SCOGI	
SUBS	SEQUENT REPORT OF WATER SHUT-OFF	WHEN N
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SEQUENT REPORT OF SHOOTING OR ACIDIZING	14-44 14
	SEQUENT REPORT OF ALTERING CASING	
	SEQUENT REPORT OF RE-DRILLING OR REPAIR	
	SEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTERPRETARY TO A SECOND STATE OF THE SECOND STATE OF TH	PLEMENTARY WELL HISTORY	
TOTICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK MARK NATURE OF	F REPORT, NOTICE, OR OTHER DATA)	<u> </u>
<u></u>	January 18,	958
exota New Mexico Federal		/
ell No. 1 is located 1900ft. from Li	ne and $\frac{701}{W}$ ft. from $\frac{32}{W}$ line of sec	23
SW/4 NM/4 Sec.23 23M 7W	(••)	
(% Sec. and Sec. No.) (Twp.) (Range)	(Meridian)	
Kilder Sandoval (Field) (County or Subdivision	New Mexico	
	n) (State or Territory)	
DETAILS OF		
tate names of and expected depths to objective sands; show sizes, weights, ing points, and all other import	and lengths of proposed casings; indicate mudding jobs, certant proposed work)	ment-
-5/8' surface casing set @ 206' & : ole to be filled w/drilling mud & :	cemented w/200 sacks 2% Ca C following cement plugs to be	21. s pot
-5/8' surface casing set @ 206' & : ole to be filled w/drilling mud & : 65 sx 5360' - 5580'	cemented w/200 sacks 2% Ca C following cement plugs to be	el. Dapot
ole to be filled w/drilling mud &:	cemented w/200 sacks 2% Ca Ca Ca Co Collowing cement plugs to be	21. s pot
ole to be filled w/drilling mud &:	cemented w/200 sacks 2% Ca Ca Ca Co Collowing cement plugs to be	Cl. spot
65 ex 5360' - 5580' 30 ex 4250' - 4350' 45 ex 2000' - 2150'	cemented w/200 sacks 2% ca of following cement plugs to be	el. Sepot
30 ex 4250' - 4350' 45 ex 2000' - 2150' 45 ex 550' - 700'	following cement plugs to be AN 15 1950	el. Bapot
65 ex 5360' - 5580' 30 ex 4250' - 4350' 45 ex 2000' - 2150' 45 ex 550' - 700' 15 ex in base of 8-5/8" surface	following cement plugs to be AN 15 1959	el. Bapot
65 ex 5360' - 5580' 30 ex 4250' - 4350' 45 ex 2000' - 2150' 45 ex 550' - 700'	following cement plugs to be AN 15 1950	ol. Sapot
65 ex 5360' - 5580' 30 ex 4250' - 4350' 45 ex 2000' - 2150' 45 ex 550' - 700' 15 ex in base of 8-5/8" surface	following cement plugs to be AN 15 1950	el. Bapot
65 ex 5360' - 5580' 30 ex 4250' - 4350' 45 ex 2000' - 2150' 45 ex 550' - 700' 15 ex in base of 8-5/8" surfact 5 ex in top of 8-5/8" casing	ce casing cement plugs to be	apot
65 sx 5360' - 5580' 30 sx 4250' - 4350' 45 sx 2000' - 2150' 45 sx 550' - 700' 35 sx in base of 8-5/8" surface 5 sx in top of 8-5/8" casing	ce casing cement plugs to be	apot
65 sx 5360' - 5580' 30 sx 4250' - 4350' 45 sx 2000' - 2150' 45 sx 550' - 700' 35 sx in base of 8-5/8" surface 5 sx in top of 8-5/8" casing	ce casing cement plugs to be	apot
65 ex 5360' - 5580' 30 ex 4250' - 4350' 45 ex 2000' - 2150' 45 ex 550' - 700' 15 ex in base of 8-5/8" surface	ce casing cement plugs to be	apot
65 sx 5360' - 5580' 30 sx 4250' - 4350' 45 sx 2000' - 2150' 45 sx 550' - 700' 35 sx in base of 8-5/8" surfact 5 sx in top of 8-5/8" casing I understand that this plan of work must receive approval in writing by to suppany Texota Oil Company	ce casing cement plugs to be	apot
65 sx 5360' - 5580' 30 sx 4250' - 4350' 45 sx 2000' - 2150' 45 sx 550' - 700' 15 sx in base of 8-5/8" surfact 5 sx in top of 8-5/8" casing I understand that this plan of work must receive approval in writing by tompany Texots Oil Company	ce casing cement plugs to be	apot