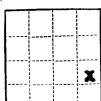
GPO 862040

Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	SP .			
Land Office				
Lease No.	078886			
Unit 14-08-001-1059				
	Largo Unit			

	SUBSEQUENT	REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS	. 11	REPORT OF SHOOTING OR ACIDIZING	1 1
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR V	· II	REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	i II	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	1 1	RY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT	, NOTICE, OR OTHER DATA)	
		April 4	, 19.63
Vell No. 124 is located 1650	ft from \ \lambda \right\right\ line and	835 ft. from $\{E\}$ line of sec	. 17
E/4 SE/4 Section 17 24		NMPM	
(½ Sec. and Sec. No.) (Tw	vp.) (Range)	(Meridian)	
evils Ferk Gellup	Rio Arriba	New Mexico (State or Territory)	
(Field)	(County or Subdivision)	, , ,	
he elevation of the derrick floor ab	ove sea level is 6606	ft. DEC	BE CV
ne clevation of the Levisian in			(i) (i) (i) (i)
	DETAILS OF WOR	v [11]	_
	ands; show sizes, weights, and len	gths of proposed casings; indicate mudding	hohe, conjunct
State names of and expected depths to objective a ing po	oints, and all other important pro	posta worzy	
	oints, and all other important pro		rai not ca li S
pud Date: April 3, 1968.			to a octoble
pud Date: April 3, 1963. pril 3, 1963: Total Depth 182' Ran 5 joints, 8-5/8'	', 24.000, J-55 Casta	y. s. c' g (164.59') set at 175' with	FOLOCICAL S CLOSS PLOW
pud Date: April 3, 1963. pril 3, 1963: Total Depth 182' Ran 5 joints, 8-5/8'	', 24.000, J-55 Casta	y. S. C. g (164.59") set at 175" with krata Crets 6/Seck, 2% Cet	FOLOCICAL S CLOSS PLOW
pud Date: April 3, 1963. pril 3, 1963: Total Depth 182' Ran 5 joints, 8-5/8'	", 24.000, j-55 Casin emest, with 1/4 cf. 8	y. s. c' g (164.59') set at 175' with	FOLOCICAL S CLOSS PLOW
pud Date: April 3, 1963. pril 3, 1963: Total Depth 182' Ran 5 joints, 8-5/8' 180 sacks regular c	", 24.000, j-55 Casin emest, with 1/4 cf. 8	y. s. c' g (164.59') set at 175' with	FOLOCICAL S CLOSS PLOW
pud Date: April 3, 1963. pril 3, 1963: Total Depth 182' Ran 5 joints, 8-5/8' 180 sacks regular c	", 24.000, j-55 Casta emest, with 1/4 cf. 8 e.	y. s. c' g (164.59') set at 175' with	FOLOCICAL S CLOSS PLOW
pud Date: April 3, 1963. pril 3, 1963: Total Depth 182' Ran 5 joints, 8-5/8' 150 sacks regular co- circulated to surface	", 24.000, j-55 Casta emest, with 1/4 cf. 8 e.	y. s. c' g (164.59') set at 175' with	FOLOCICAL S CLOSS PLOW
pud Date: April 3, 1963. pril 3, 1963: Total Depth 182' Ran 5 joints, 8-5/8' 150 sacks regular co- circulated to surface	", 24.000, j-55 Casta emest, with 1/4 cf. 8 e.	y. s. c' g (164.59') set at 175' with	FOLOCICAL S CLOSS PLOW
pud Date: April 3, 1963. pril 3, 1963: Total Depth 182' Ran 5 joints, 8-5/8' 150 sacks regular co- circulated to surface	", 24.000, j-55 Casta emest, with 1/4 cf. 8 e.	y. s. c' g (164.59') set at 175' with	FOLOCICAL S CLOSS PLOW
pud Date: April 3, 1963. pril 3, 1963: Total Depth 182' Ran 5 joints, 8-5/8' 180 sacks regular co circulated to surface	", 24.000, j-55 Casta emest, with 1/4 cf. 8 e.	y. s. c' g (164.59') set at 175' with	FOLOCICAL S CLOSS PLOW
pud Date: April 3, 1963. pril 3, 1963: Total Depth 182' Ran 5 joints, 8-5/8' 150 sacks regular concurated to surface Held 5009/30 Minute	", 24.000, j-55 Casta emest, with 1/4 cf. 8 e.	(164.59') set at 175' with krate Crete 6/Seck, 2% Cec	rolocical Clost ACW
pril 3, 1963; Total Depth 182' Ran 5 joints, 8-5/8' 180 sacks regular concurated to surface Held 500%/30 Minute		(164.59') set at 175' with krate Crete 6/Seck, 2% Cec	rolocical Clost ACW
pud Date: April 3, 1963. pril 3, 1963: Total Depth 182' Ran 5 joints, 8-5/8' 180 sacks regular continued to surface ileld 5000/30 Minute I understand that this plan of work must rece		krata Crete 6/Seck, 2% Can APR 9	TOLOCICAL CON
circulated to surface Held 500*/30 Minute I understand that this plan of work must receive		krata Crete 6/Seck, 2% Can APR 9	TOLOCICAL CON
pril 3, 1963: Total Depth 182' Ran 5 joints, 8-5/8' 150 sacks regular or circulated to surface Held 5008/30 Minute Lunderstand that this plan of work must rece Company El Page Natural Gas	emest, with 1/4 cf. 8 	(164.59') set at 175' with krate Crete 6/Seck, 2% Cec	TOLOCICAL CON