

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Budget Bureau No. 42-R35 Approval expires 12-31-60.	8.4.
and	Office 079498	
Jnit	3mm James 27-5 t	hit
	14-08-001-950)

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		
		ER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		OTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OF		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	1 1	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		orn R
NOTICE OF INTENTION TO PULL OR ALTER CASII NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTH	
	<u></u>	humust 25 , 1952
	ft. from the line and 1550 ft.	(W)
(1/4 Sec. and Sec. No.) (Tr	vp.) (Range) (Meridian)	
enco M.VEmpecito P.C.	(County or Subdivision)	State or Territory)
ing p	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed pints, and all other important proposed work)	casings; indicate mudding jobs, ceme
8-27-58. Total Depth 5837 Ren 53 joints 5 1/2", 15-50 125 seeks regular communt, 1	ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work) 4, J-55 liner (2224') set from 25 secks Formix, 6, gel, 1/8	om 3611' to 5835' with
6-27-55. Total Dayth \$837' Ren 53 Joints 5 1/2", 15-50	ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work) 4, J-55 liner (2224') set from 25 secks Formix, 6, gel, 1/8	om 3611' to 5835' with
8-27-58. Total Depth 5837 Ren 53 joints 5 1/2", 15-50 125 seeks regular communt, 1	ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work) 4, J-55 liner (2224') set from 25 secks Formix, 6, gel, 1/8	om 3611' to 5835' with
8-27-58. Total Depth 9837' Ran 53 joints 5 1/2', 15-50 125 eachs regular community by 50 sacks regular community. Held 1000# for 30 minutes.	ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work) 3, J-55 liner (288') set fr. 25 secks Formix, 6, gel, 1/8	om 3611' to 5835' with
8-27-58. Rotal Depth 9837' Ren 53 joints 5 1/2", 15-50 125 sacks regular communt, 1 by 50 sacks regular communt.	ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work) 3, J-55 liner (288') set fr. 25 secks Formix, 6, gel, 1/8	om 3611' to 5835' with
8-27-58. Total Depth 9837' Ran 53 joints 5 1/2', 15-50 125 eachs regular community by 50 sacks regular community. Held 1000# for 30 minutes.	ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work) 3, 3-55 linear (2224') set fr. 25 secks Formix, 6, gel, 1/8 Rive survey at 3511'.	on 3611' to 5835' with Floories, follows
8-27-58. Total Depth 9837' Ran 53 joints 5 1/2', 15-50 125 eachs regular community by 50 sacks regular community. Held 1000# for 30 minutes.	ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work) 3, J-55 liner (288') set fr. 25 secks Formix, 6, gel, 1/8	F 4 13 5
8-27-58. Total Dayth \$837' Rem 53 joints 5 1/2', 15-50 125 eachs regular count, 1 by 50 sacks regular count. Held 1000# for 30 minutes. Top of cement by temperature	ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work) 3, 3-55 linear (2224') sert fr. 25 secks formix, 6, gel, 1/8 Ri Cit. SE	P 4 13 5 DIST. 3
8-27-58. Fotal Dayth \$837' Rem 53 joints 5 1/2", 15-50 125 encks regular count, 1 by 50 sacks regular count. Beld 1000/ for 30 minutes. Top of censut by temperatur I understand that this plan of work must receive	ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work) 3. J-55 liner (2024') set fr. 25 secks Possix, 6 gel, 1/8 Cit. Ve approval in writing by the Geological Survey be	P 4 13 5 DIST. 3
8-27-55. Potal Dayth \$837' Rem 53 joints 5 1/2", 15-50 125 encks regular count, 1 by 50 sacks regular count. The 1000 for 30 minutes. Top of censut by temperatur I understand that this plan of work must receive Description of the country of t	ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work) 3. J-55 liner (2024') set fr. 25 secks Possix, 6 gel, 1/8 Cit. Ve approval in writing by the Geological Survey be	CE 3611' to 5835' with Florede/sk, follows P 4 335 COM ONE DIST, 3
8-27-55. Potal Dayth \$837' Rem 53 joints 5 1/2", 15-50 125 encks regular count, 1 by 50 sacks regular count. The 1d 1000# for 30 minutes. Top of censut by temperatur I understand that this plan of work must receive El Paso Matteral Gas ddress	ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work) 3. J-55 linear (222 ') set fr. 25 secks Rossiz, 6 gel, 1/8 Clinear vey at 3611'. Significant very set 3611'.	Floorie/sk, follows P 4 13 5 DIST. 3
S-27-58. Potal Depth \$837 Ren 53 joints 5 1/2", 15-50 125 seeks regular cament, by 50 seeks regular cament. Top of cament by temperature of cament	ands; show sizes, weights, and lengths of proposed bints, and all other important proposed work) 3. 3-55 liner (222) set fr. 25 secks Posseix, 6 gel, 1/8 Cli. Ve approval in writing by the Geological Survey be Company Lico By Original	P 4 13 5 DIST. 3