Budget Bureau No. 42-R358.4. Approval expires 12-31-00.

Form 9-331 a (Feb. 1951)

NOTICE OF INTENTION TO DRILL.

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Lease No. 6 17362

1959

GPO 862040

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF.....

		SUBSEQUENT REPORT OF SE		ľ
OTICE OF INTENTION TO TEST WATER SHUT	-OFF	SUBSEQUENT REPORT OF A	LTERING CASING.	 -
OTICE OF INTENTION TO RE-DRILL OR REP.	AIR WELL	SUBSEQUENT REPORT OF RI	E-DRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR ACIDIZ	E	SUBSEQUENT REPORT OF A	BANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER C	ASING	SUPPLEMENTARY WELL HIS	TORY	·!
OTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABOV	E BY CHECK MARK NATU	IRE OF REPORT, NOTICE, OR C	OTHER DATA)	
		مست	_	-
	***	February 11	7,	, 19
SIPCO XUTZ FED.				
ll No. is located	750 to from 1	line and	t. from Eline of s	 16
II INO Is located	THE IL. HOME	mile and	t. Hom	Š
/4 MS/4 Sec 16	278 104	Dok		(Z.A.)
(1/2 Sec. and Sec. No.)	(Twp.) (Rang	(Meridia	an)	
gol's Punk	San Juan		Nov Max 100	
(Field)	(County or Sub	division)	(State or Territory)	3 91
		Anto	14	દ્ર છે ે
elevation of the derrick floor	above sea level i	s ft.	· 3	76. 76.
				* ***********************************
	DETAILS	OF WORK		of the
12-25-58 Ren 8 jts. 10- 242' EB Cat. W/225 am Pi of mater reteriod cat.	ve sands; show sizes, we g points, and all other is	sights, and lengths of proposimportant proposed work) 751/ft, 5-40 sm Gipe, to emricol pire was re-com	r(ace pipe 230.0 e. Sulphur coat ested cutside i/	14. 67 60 ex
e names of and expected depths to object in 12-25-58 Ran & jte. 10-242 EB Cat. W/225 em re of water retarded ent. Feg. W.O.G. 24 hre. To below ring and no further large of the first landed & 6557.10' Landed & 6555 Fellowed W/50 em reg W/and Cat. Log. 4871. Cat.	ve sands; show sizes, we go points, and all other in the same sizes, we will exclude a result of 48 bracks trouble are sizes. 1/2" 0.0. 15. 18. Out. 1/15 gel. Disp. 10 fill-up = 6 2217 18 1/15	ights, and lengths of proposimportant proposed work) 756/ft, 8-40 sm Give, to surface pipe was re-come, surting of let ion from the init 56/ft, 8rd J-55 150 on ft of 405 from pipe, Oct. 195.	rease pipe 230.0 s. Sulphur cont cated outside w/ ent. showed cut tial cement job. STAG GFI Fred. Diacel "D" Out, top w/temp dury acel "D" Dieg. S	GOE
12-25-56 Ran 8 jts. 10- 242' ES Cat. W/225 om re of unter retarded ent. : reg. W.O.G. 24 hrs. To: below ring and no furth: help-99 Ran 157 jts. 5- 6557.10' Landed 6 6555 Fellowed W/50 om reg W/s and Cat. Log. 4871. Cat.	ve sands; show sizes, we go points, and all other in the same sizes, we will exclude a result of 48 bracks trouble are sizes. 1/2" 0.0. 15. 18. Out. 1/15 gel. Disp. 10 fill-up = 6 2217 18 1/15	ights, and lengths of proposimportant proposed work) 756/ft, 8-40 sm Give, to surface pipe was re-come, surting of let ion from the init 56/ft, 8rd J-55 150 on ft of 405 from pipe, Oct. 195.	reace pipe 250.0 e. Sulphur cont cated cutside W/ ent. showed cut tial cement job. STAG CFI Fred. Diacel "D" Cut. top W/temp dury acel "D" Dieg. F	Second 1950
12-25-56 Ran 8 jts. 10- 242' E8 Cat. W/225 on re of unter retarded ent. : reg. W.O.G. 24 hrs. To: below ring and no furth: hely-99 Enn 157 jts. 5- 6557.10' Landed 6 6555 Fellowed W/50 am reg W/s and Cat. Log. 4871. Cat Ont. thru stage collar pipe Cat. top temp Bur	ve sands; show sizes, we go points, and all other in the work of t	ights, and lengths of proposimportant proposed work) 754/ft. S-40 sm Give. to surface pipe was re-cook , setting of let con from the init 54/ft. Srd J-55 150 cm ft of 405 from pipe. Ont. 1540 ft Cale	riace pipe 250.0 o. Sulphur contents with ant. showed cut tiel coment job. STAG CFI Fred. Diacel "D" Cut. top without during ant. Pill-up " Tie.	Second 1959 MARCH 1959 ML CON. CO
12-25-56 Ran 8 jts. 10- 242' ES Cat. W/225 on re of unter retarded ent. : reg. W.O.G. 24 hrs. To below flug and no furthe below flug and no furthe l-19-59 Enn 157 jts. 5- 6557.10' Landed 6 6555 Fellowed W/50 as reg W/ and Cat. log, 4871. Cat cat. thru stage cellar s pipe Cat. top temp intro understand that this plan of work must a	ve sands; show sizes, we go points, and all other in the same with the s	ights, and lengths of proposimportant proposed work) 736/ft. S-43 sea Give. to surface pipe was re-come setting of let see from the init 56/ft. Sed J-55 150 ca ft of 405 from pipe. Out. 958. 10 ca ft. 405 Pic 1540 fib Cale	riace pipe 250.0 o. Sulphur contents with ant. showed cut tiel coment job. STAG CFI Fred. Diacel "D" Cut. top without during ant. Pill-up " Tie.	Second 1959 MARCH 1959 ML CON. CO
12-25-56 Ran 8 jts. 10- 242' ES Cat. 1/225 am re of unter retarded ent. 1 reg. 1/20, G. 24 hrs. To below flug and no furthe 1-1/2-99 Em 157 jts. 5 6557.10' Landed 6 6955 Fellowed 1/50 am reg 1/2 and Cat. Log. 4871. Sai Cat. thru stage cellar 1 pipe Cat. top temp Eur understand that this plan of work must 1 Sum:et Internat	ve sands; show sizes, we go points, and all other in the same with the s	ights, and lengths of proposimportant proposed work) 736/ft. S-43 sea Give. to surface pipe was re-come setting of let see from the init 56/ft. Sed J-55 150 ca ft of 405 from pipe. Out. 958. 10 ca ft. 405 Pic 1540 fib Cale	riace pipe 250.0 o. Sulphur contents with ant. showed cut tiel coment job. STAG CFI Fred. Diacel "D" Cut. top without during ant. Pill-up " Tie.	Service 1959
12-25-56 Ran 8 jts. 10- 242' EB Cat. W/225 am re of unter retarded ent. reg. W.O.G. 24 hre. To below flug and no furthe 1-15-59 Enn 157 jts. 5 6557.10' Landed 6 6555 Fellowed W/50 am reg W/ and Cat. Log. 4871. Cat Out. thru stage cellar pipe Cat. top temp Eur understand that this plan of work must Summet Internat npany	ve sands; show sizes, we go points, and all other in the sands with the sands wit	ights, and lengths of proposimportant proposed work) 754/ft. S-AD seed Give. to confident pipe was re-constant of let length the initial seed from pipe. Get. 1540 EP. Cole ing by the Geological Survey To	reace pipe 250.0 Sulphur contents of seted cutside we content of the cutside we content that coment job. STAC CFI Prod. Diacol "D" Cutside we we were well "D" Diagon for the cutside we were content of the cutside we	Secondary 1959 RELULIVE 1959 IL CON. CO. DIST. 3
12-25-56 Ran 8 jts. 10- 242' ES Cat. W/225 am re of unter retarded ent. reg. W.O.C. 24 hrs. To below flug and no furthe below flug and no furthe below flug and no furthe laly-59 Ran 157 jts. 5 6557.10' Landed 6 6555 Fellowed W/50 am reg W/ and Cat. log, 4871. Cat Out. thru stago cellar pipe Cat. top temp Bur understand that this plan of work must in summet Internation	ve sands; show sizes, we go points, and all other sizes with a sand all other sizes with a sand all of 48 branch are trouble are 1/2" 0.0. 15. 18. Out. 1/1 sel. Diap. 10 fill-up = (2217 IB W/1) wey & Cat. Leg cocive approval in writing all sales con all sales con and	ights, and lengths of proposimportant proposed work) 754/ft. S-AD seed Give. to confident pipe was re-constant of let length the initial seed from pipe. Get. 1540 EP. Cole ing by the Geological Survey To	riace pipe 250.0 o. Sulphur contents with ant. showed cut tiel coment job. STAG CFI Fred. Diacel "D" Cut. top without during ant. Pill-up " Tie.	Secondary 1959 RELULIVE 1959 IL CON. CO. DIST. 3
12-25-56 Ren 8 jts. 10- 242' EB Cat. 1/225 am re of vator retarded ent. reg. 1/20, 0, 24 hre. To below flug and no furthe 1-19-59 Ren 157 jts. 5- 6557.10' Landed 6 6555 Fellowed 1/50 am reg 1/2 and Cat. log. 4871. Cat Cat. thru stage cellar pipe Cat. top temp flur understand that this plan of work must sum et internat npany Sumset Internati lress 100 Sc. Beverly	ve sands; show sizes, we go points, and all other in the sand all other in the sand all other in the sand all of 48 brs. It is a sand all of 4	ights, and lengths of proposimportant proposed work) 754/ft. S-AD seed Give. to confident pipe was re-constant of let length the initial seed from pipe. Get. 1540 EP. Cole ing by the Geological Survey To	reace pipe 250.0 Sulphur contents of seted cutside we content of the cutside we content that coment job. STAC CFI Prod. Diacol "D" Cutside we we were well "D" Diagon for the cutside we were content of the cutside we	Secondary 1959 RELULIVE 1959 IL CON. CO. DIST. 3
12-25-56 Ran 8 jts. 10- 242' ES Cat. W/225 am re of unter retarded ent. reg. W.O.G. 24 hrs. To below flug and no furthe 1-19-59 Enn 157 jts. 5- 6557.10' Landed 6 6555 Fellowed W/50 am reg W/ and Cat. Log. 4871. Cat Out. thru stage cellar pipe Cat. top temp Eur understand that this plan of work must in Summet Internation	ve sands; show sizes, we go points, and all other in the sand all other in the sand all other in the sand all of 48 brs. It is a sand all of 4	ights, and lengths of proposimportant proposed work) 758/ft. S-AD see Gire. to confident pipe was re-common from the initial see from the initial see from pipe. Ont. 1550 on ft. 405 pic. 1540 KB Cole on by the Geological Survey Tp.	reace pipe 250.0 Sulphur contents of seted cutside we content of the cutside we content that coment job. STAC CFI Prod. Diacol "D" Cutside we we were well "D" Diagon for the cutside we were content of the cutside we	Second 1959 RELULIVE 1959 IL CON. CO
12-25-56 Ran 8 jts. 10- 242 EB Cat. W/225 am re of water retarded ent. reg. W.O.G. 24 hre. To below ring and no furthe 1-19-59 Enn 157 jts. 5- 6557.10 Landed 6 6555 Fellowed W/50 am reg W/ and Cat. Log. 4871. Cat Out. thru stage cellar pipe Cat. top temp ingr understand that this plan of work must Summet internation fress 400 Se. Beverly	ve sands; show sizes, we go points, and all other in the sand all other in the sand all other in the sand all of 48 brs. It is a sand all of 4	ights, and lengths of proposimportant proposed work) 754/ft. S-AD seed Give. to confident pipe was re-constant of let length the initial seed from pipe. Get. 1540 EP. Cole ing by the Geological Survey To	reace pipe 250.0 Sulphur contents of seted cutside we content of the cutside we content that coment job. STAC CFI Prod. Diacol "D" Cutside we we were well "D" Diagon for the cutside we were content of the cutside we	Second 1959 RELULIVE 1959 IL CON. CO