Form 9-831a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Lease No. Contract 77

Unit Track \$155, 1-25-8 3-5-8 cootions 9,10,15, 416

instite bo. 160376

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSECUENT	REPORT OF WATER SHUT-OFF	1
NOTICE OF INTENTION TO DRILL		REPORT OF WATER SHOT-OFF	
OTICE OF INTENTION TO TEST WATER SHI		REPORT OF ALTERING CASING	1
OTICE OF INTENTION TO RE-DRILL OR RE		REPORT OF RE-DRILLING OR REPAIR	- 1
OTICE OF INTENTION TO SHOOT OR ACID		REPORT OF ABANDONMENT	i
OTICE OF INTENTION TO PULL OR ALTER		ARY WELL HISTORY	i
OTICE OF INTENTION TO ABANDON WELL.			
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)	
LAPILLA APAGIA TELA			
IAJIAAS		August 27	19 🐝
			., I /
1 NT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	war c (N)	1 1340 C (E) 1. C	12
l No is located	$\mathcal{Z}^{\mathcal{Z}}}}}}}}}}$	I 1240 ft. from $\begin{Bmatrix} \mathbb{R} \\ \mathbb{W} \end{Bmatrix}$ line of sec.	+2
h of Well of the lat	234.5	,	
(4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
mrilia vildeet	Hio Arriba	Sev Analoo	
(Field)	(County or Subdivision)	(State or Territory)	
n 207 joints of 5-1/2-1 6762 feet. Comented o	inch Japanese casing to with 920 sacks 125 gel	gths of proposed casings; indicate mudding job posed work) Staling 6750.80 feet. Casi and 100 seeks next coment.	ng se
in 207 joints of 3-1/2-1 6762 feet. Cemented of bottom at 6:15 f.H., 8 5.58. Lost complete ret	inch Japanese casing to with 920 sacks 12% gold- 1-24-54. Churry weight turns while descriting.		ng se Flu of pe
an 207 joints of 5-1/2-1 t 6762 feet. Cemented of a bottom at 6:15 f.M., 8 5.5g. Lost complete ret op of cement at 3770 fee	inch Japanese casing to with 920 sacks 125 get 4-24-54. Shurry weight turns while descriting.	staling 6750.80 feet. Casi and 100 sacks mest coment. buf 12% gel 12.6%, weight han temperature survey an	. Flu of no d fou
en 207 joints of 5-1/2-1 t 6762 feet. Commented on h bottom at 6:15 P.H., 6 5.53. Lost complete ret op of comment at 3770 fee ested with 12008 CaP for	inch Japanese casing to with 920 sacks 12% gel 9-26-54. Shurry weight turns while comenting. et.	staling 6750.80 feet. Casi and 180 sacks ment coment. of 12% gel 12.6%, weight han temperature survey as	. Flu of no d fou
en 207 joints of 5-1/2-1 t 6762 feet. Comented on n bottom at 6:15 f.M., 6 5.53. Lowt complete ret op of coment at 3770 fee ested with 12008 Cap for	inch Japanese casing to with 920 sacks 12% gel 9-26-54. Shurry weight turns while comenting. et.	staling 6750.80 feet. Casi and 100 sacks ment coment. Of 12% gel 12.6%, weight Nam temperature survey an	. Flu of no d fou
in 207 joints of 5-1/2-1, 6762 feet. Committed of bottom at 6:15 f.M., 6:59. Lost complete rot p of commit at 3770 feet with 12009 CaP for refereted from 6663 to 66 understand that this plan of work must	inch Japanese casing to with 920 sacks 12% get 6-26-54. Shurry weight turns while comenting. ot. r 30 minutes on 6-26-56 675, 12 feet, with 4 metrics of the control of t	staling 6750.80 feet. Casi and 180 sacks ment coment. of 12% gel 12.6%, weight han temperature survey as	of tou
in 207 joints of 5-1/2-1 6762 feet. Comented a bottom at 6:15 f.M., 6 5.50. Lost complete retop of coment at 3770 feet with 12000 Car for refereted from 6663 to 66 understand that this plan of work must hamble of 1 & Ref	inch Japanese casing to with 920 sacks 12% get 6-26-54. Shurry weight turns while comenting. ot. r 30 minutes on 6-26-56 675, 12 feet, with 4 metrics of the control of t	staling 6750.80 feet. Casi and 100 sacks ment coment. of 12% gol 12.6%, weight han temperature survey at the temperature survey at the drop in part and the same and the same feet.	of tou
in 207 joints of 3-1/2-1 6762 feet. Committed of bottom at 6:15 f.M., 6 5.58. Lost complete ret op of commit at 3770 feet option with 12008 CaP for orforeted from 6663 to 66	inch Japanese casing to with 920 sacks 12% get 6-26-54. Shurry weight turns while comenting. ot. r 30 minutes on 6-26-56 675, 12 feet, with 4 metrics of the control of t	staling 6750.80 feet. Casi and 100 sacks ment coment. of 12% gol 12.6%, weight han temperature survey at the temperature survey at the drop in part and the same and the same feet.	of tou
in 207 joints of 5-1/2-1, 6762 feet. Committed a bottom at 6:15 f.M., 6 i.55. Lost complete retip of commit at 3770 feet with 120.5 Car for refereted from 6663 to 66 understand that this plan of work must company committee of 1 & 665	inch Japanese casing to with 920 sacks 125 get 9-25-54. Sharry weight turns while comenting. et. 7 30 minutes on 3-25-55 675, ld foot, with 4 minutes approval in writing by the Geoffmany Jongany	staling 6750.80 feet. Casi and 100 sacks ment coment. of 12% gol 12.6%, weight han temperature survey at the temperature survey at the drop in part and the same and the same feet.	of tou
in 207 joints of 5-1/2-1 6762 feet. Comented of bottom at 6:15 f.M., 6 5.50. Lost complete retop of coment at 3770 feet with 120.5 Car for refereted from 665 to 66 understand that this plan of work must mpany camble of 4 8 801 mpany dress 2347	inch Japanese casing to with 920 sacks 12% get	staling 6750.80 feet. Casi and 100 sacks ment coment. of 12% gol 12.6%, weight han temperature survey at the temperature survey at the drop in part and the same and the same feet.	of so

Albert Albert (1997) (1997) Albert (1997) (1997) (1997) Albert (1997) (1997) (1997)

and the second of the second o

and the second of the second o

Andrew Communication of the Co

and the second of the second o

entre transfer de la companya de la La companya de la co