Form 9-361 a (Feb. 1961)

(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office	Santa Fe	
Of:	73)106	

Losso No. 073496 Umit San Juan 28-7 Unit

14-08-001-459

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES	
	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSTOURIE DESCRIPTION
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	ALIERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HISTORY
	Supplies to the supplies to th
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	THE OF REPORT, NOTICE, OR OTHER DATA)
	July 2 , 1959
V U.N. 102/DW)	
Well No. 103(174) is located 10 ft. fro	m_{exp} line and $C^{\downarrow\downarrow}$ ft. from E line of sec. 3
E Sec. 3 Ozn	
E Sec. 3 27N (% Sec. and Sec. No.) (Twp.)	W N.M.P.K.
Rigner D.C. 2 Diames W. II.	(Range) (Meridian)
Elanco F.C. & Blanco M.V. Ri (Field) (County	O Arriba New Mexico
he elevation of the derrick floor above sea le	evel is 6173 ft
DETA	ILS OF WORK
tate names of and expected depths to objective sands; show at	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)
ing points, and all	other important proposed work)
6-25-59 Total Depth 5226'.	
\ 7/ 301DES 5 1/9". J_55 15 50# 14.	nom (0200 E1)
1 7/ Joints 5 1/2", J-55, 15.50# 111 h 168 sacks regular coment 168 ass	ner (2320.5') set from 2901.5' to 5520'
m roo secret lewingt caseur 100 day	CKB HOWMIY. I /MG Placels /sls o Cd as a subset
1 57 joints 5 1/2", J-55, 15.50# lin th 168 sacks regular cement, 168 sac Y-plug followed with 50 sacks regul	CKB HOWMIY. I /MG Placels /sls o Cd as a subset
T-plug followed with 50 sacks regul	CKB HOWMIY. I /MG Placels /sls o Cd as a subset
m roo secret lewingt caseur 100 day	CKB HOWMIY. I /MG Placels /sls o Cd as a subset
T-plug followed with 50 sacks regul	cks Pozmix, 1/0# Flocele/sk. & 6% Gel, 1# fine lar cement.
T-plug followed with 50 sacks regul	cks Pozmix, 1/0# Flocele/sk. & 6% Gel, 1# fine lar cement.
T-plug followed with 50 sacks regul	cks Formix, 1/6# Flocele/sk. & 6% Gel, 1# fine lar cement.
T-plug followed with 50 sacks regul	cks Formix, 1/6# Flocele/sk. & 6% Gel, 1# fine lar cement.
T-plug followed with 50 sacks regul	cks Formix, 1/6# Flocele/sk. & 6% Gel, 1# fine lar cement.
T-plug followed with 50 sacks reguld 1000#/30 minutes.	Lar cement. 1/6# Flocele/sk. & 6% Gel, 1# fine 1 2320'. 1 2320'.
T-plug followed with 50 sacks reguld 1000#/30 minutes. of cement by temperature survey at	Lar cement. 1/6# Flocele/sk. & 6% Gel, 1# fine 1 2320'. 1 2320'.
T-plug followed with 50 sacks regul d 1000#/30 minutes. of cement by temperature survey at I understand that this plan of work must receive approval in El Paso Entured Con Company	Lar cement. 1 2320'. 1 2320'. 1 2320'. 2 2320'. 2 2320'.
T-plug followed with 50 sacks regul d 1000#/30 minutes. of cement by temperature survey at I understand that this plan of work must receive approval in mpany	Lar cement. 1 2320'. 1 2320'. 1 2320'. 2 2320'. 2 2320'.
T-plug followed with 50 sacks regul d 1000#/30 minutes. of cement by temperature survey at I understand that this plan of work must receive approval in El Paso Entured Con Company	Lar cement. 1 2320'. 1 2320'. 1 2320'. 2 2320'. 2 2320'.
T-plug followed with 50 sacks regular tenent, 100 sacks regular tenent	Lar cement. 2320'. CON. COM. writing by the Geological Survey before of Sations may a commenced.
T-plug followed with 50 sacks regul d 1000#/30 minutes. of cement by temperature survey at I understand that this plan of work must receive approval in mpany	Lar cement. 2320'. CON. COM. writing by the Geological Survey before of Sations may a commenced.
T-plug followed with 50 sacks regular tenent, 100 sacks regular tenent	Lar cement. 1 2320'. 1 2320'. 1 2320'. 2 2320'. 2 2320'.