For (1	m 9- Feb. 1	831 a 951)	
		•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office	Banta.	Fe	
Loase !	۱ _{۵۰} (77850L	<u> </u>	
Unit	San	Juan	32-9	Unit
	14-0	3-001-	-569	

DIRECT OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	X
OTICE OF INTENTION TO CHANGE F	PLANS	SUBSEQUENT REPORT OF SHOOTING OR AC	
OTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR	REPAIR
OTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	V
OTICE OF INTENTION TO PULL OR .	ALTER CASING	SUPPLEMENTARY WELL HISTORY	HN-1-5-
OTICE OF INTENTION TO ABANDON	WELL		011 0 1959
(INDICA	ATE ABOVE BY CHECK MARK	ATURE OF REPORT, NOTICE, OR OTHER DATA)	JOGIC V
(IIIDIOA	TE ABOVE BY CHECK MARK	ATORE OF REPORT, NOTICE, OR OTHER DATA)	MFW to
		June	11 19.59
		(NI)	,
l No. 69 is locat	ted 🧀 ft. from	S line and 1030 ft. from W	line of sec. 13
4 Sec. 13	324	100 H.M.F.M.	
(% Sec. and Sec. No.)		ange) (Meridian)	Marrian
(Field)	Sen Ain (County or	Subdivision) (State or T	Mexico Perritory)
			,
e elevation of the derrick	: floor above sea leve	l is 6010 ft.	
		S OF WORK	
te names of and expected depths to	o objective sands; show sizes ing points, and all oth	, weights, and lengths of proposed casings; indic er important proposed work)	ate mudding jobs, cement
6-6-59 Total Dauth	6151'.		
is fo joints 5 1/2", its regular cement, lowed with 50 secks 4 1000#/30 minutes. of cement by tempo 6-10-59 Set Fullbor	J-55, 15.50g lie 175 sacks Posmi: regular compat trature survey a re commuter at 3	3810'. 97'. Squeezed top of line	1, 1½ Tuff plug
to 56 joints 5 1/2", its regular cement, lowed with 50 secks A 1000#/30 minutes. of cement by tempo 6-10-59 Set Fullbor	J-55, 15.50g lie 175 sacks Posmi: regular compat trature survey a re commuter at 3	, 1/3# Plocele/sk. & 6% Ge , 3810'. 57'. Squeezed top of line	1, 1½ Tuff plug
to 56 joints 5 1/2", its regular cement, lowed with 50 secks A 1000#/30 minutes. of cement by tempo 6-10-59 Set Fullbor	J-55, 15.50g lie 175 sacks Posmi: regular compat trature survey a re commuter at 3	, 1/3# Plocele/sk. & 6% Ge , 3810'. 57'. Squeezed top of line	1, 1½ Tuff plug
is fo joints 5 1/2", its regular cement, lowed with 50 secks 4 1000#/30 minutes. of cement by tempo 6-10-59 Set Fullbor	J-55, 15.50g lie 175 sacks Posmi: regular compat trature survey a re commuter at 3	, 1/3# Plocele/sk. & 6% Ge , 3810'. 57'. Squeezed top of line	1, 1½ Tuff plug
56 joints 5 1/2", he regular cement, lowed with 50 secks 4 1000#/30 minutes. of cement by temps 6-10-59 Set Fullbor pilar cement. Final	J-55, 15.50g lin 175 sacks Posmin regular communi- trature survey at re communior at 3 1 Sq. pr. 4000 p	, 1/3# Plocele/sk. & 6% Ge , 3810'. 57'. Squeezed top of line	1, 1g Tuff plug r with 50 sacks
is 56 joints 5 1/2", its regular cenent, 1cwed with 50 secks 4 1000#/30 minutes. of cenent by temps 6-10-59 Set Fullbor pular cenent. Final understand that this plan of work	J-55, 15.50% lin 175 sacks Posmi: regular commute rature survey at re commuter at 3 i Sq. pr. 4000 po	1, 1/3# Plocele/sk. & 6# Ge 3810'. 197'. Squeezed top of line	1, 1g Tuff plug r with 50 sacks
the regular centure, leved with 50 secks 4 1000 / 30 minutes. of centure by temps 6-10-59 Set Fullbor pular centure. Final understand that this plan of work mpany El Paso Matairs	J-55, 15.50% lin 175 sacks Posmi: regular commute rature survey at re commuter at 3 i Sq. pr. 4000 po	1, 1/3# Plocele/sk. & 6# Ge 3810'. 197'. Squeezed top of line	1, 1g Tuff plug r with 50 sacks
56 joints 5 1/2", ks regular cement, loved with 50 secks 4 1000/30 minutes. of cement by temps 6-10-59 Set Fullbor many El Paso Matairs ress Box 997	J-55, 15.50% list 175 sacks Posmin regular commuter regular commuter re commuter at 3 i Sq. pr. 4000 po	3510'. 97'. Squeezed top of line ii. ORIGINAL S!GNED	1, 1 Tuff plug
hs regular cenent, loved with 50 secks 4 1000/30 minutes. of cement by temps 6-10-59 Set Fullbor plar cement. Final content of the cenent of t	J-55, 15.50% list 175 sacks Posmin regular commuter regular commuter re commuter at 3 i Sq. pr. 4000 po	1, 1/3# Plocele/sk. & 6# Ge 3810'. 197'. Squeezed top of line	1, 1 Tuff plug
cks regular coment, illowed with 50 secks 14 10009/30 minutes. p of coment by temps 6-10-59 Set Fullborgular coment. Final understand that this plan of work mpany El Faso Mature dress Bex 997	J-55, 15.50% list 175 sacks Posmin regular commuter regular commuter re commuter at 3 i Sq. pr. 4000 po	3510'. 97'. Squeezed top of line ii. ORIGINAL S!GNED	1, 1 Tuff plug or with 50 sacks as may be commenced. H.E. McANALLY