"COPY"

W. LONG

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

Land Office Farmington Lease No. Santa Fe 078094 Unit Govt Fullerton

		1					
	ENTION TO DRILL	1			TER SHUT-OFF		-
	ENTION TO CHANGE PLANS		! !!		OTING OR ACIDIZING		1
	ENTION TO TEST WATER S				ERING CASING		i
	ENTION TO RE-DRILL OR I		! 11		DRILLING OR REPAIR		į.
	ENTION TO SHOOT OR ACI				RY		
	ENTION TO PULL OR ALTE				t of Running		
OTICE OF INT	ENTION TO ABANDON WEL	L			g		X
	(INDICATE A	BOVE BY CHECK MAR	K NATURE OF REPOR	RT, NOTICE, OR OT		29	10 '
Gov ell No	ot Fullerton 3 is located	1460 ft. from	$\mathbf{n} = \left\{ \begin{array}{c} \mathbf{N} \mathbf{X} \\ \mathbf{c} \end{array} \right\}$ line an	d 900 ft.	from $\left\{\begin{array}{c} \mathbf{X} \\ \mathbf{Y} \end{array}\right\}$ line	of sec.	14
i Swi Sec.	. 14	27N	11W	NM PM			
	and Sec. No.)	(Twp.)	(Range)	(Meridian			
est Kutz		San Juan Con			New Mexico (State or Territor	rv)	
itate names of s	on of the derrick flo	DETA DETA Jective sands; show s ing points, and all	AILS OF WO	RK engths of propose roposed work)	d casings; indicate m	nudding jobs,	
Frilled to Frith 75 second	n of the derrick flo	DETA DETA DETA jective sands; show a ing points; and all an 5½", 14#, at. Casing lug to 1933"	evel is 6257 AILS OF WO dizes, weights, and led other important plant pla	engths of propose roposed work) g landed s th Baker S held OK.	d casings; indicate m at 1983! KB Shoe, Float	and Cem	ent and
Frilled to Frith 75 second	on of the derrick flow and expected depths to obtain 0 1984 KB. Reax 3% Gel Cementers. Pumped p.	DETA DETA DETA jective sands; show a ing points; and all an 5½", 14#, at. Casing lug to 1933"	evel is 6257 AILS OF WO dizes, weights, and led other important plant pla	engths of propose roposed work) g landed s th Baker S held OK.	d casings; indicate m at 1983! KB Shoe, Float	and Cem	ent and
rilled to the state of the stat	on of the derrick flowers of the derrick flowers of the derrick flowers of the contract of the	DETA DETA DETA Jective sands; show s ing points, and all an 5½", 14#, at. Casing lug to 1933' behind casi	evel is .6257 AILS OF WO izes, weights, and led to ther important points J-55 Casin equipped with KB. Floating at 1560.	engths of propose roposed work) g landed at Baker at Held OK. KB.	at 1983 KB Shoe, Float Ran Temper	and Cem	ent and urv
rilled to ith 75 sentralized found	on of the derrick flowers of the derrick flowers of the derrick flowers of the state of the derrick flowers. Pumped place of the derrick flowers of the derrick	DETA DETA DETA Jective sands; show s ing points, and all an 5½", 14#, at. Casing lug to 1933' behind casi	evel is .6257 AILS OF WO izes, weights, and led to ther important points J-55 Casin equipped with KB. Floating at 1560.	engths of propose roposed work) g landed at Baker at Held OK. KB.	at 1983 KB Shoe, Float Ran Temper	and Cem Collar ature s	ent and urv
rilled to ith 75 sentralized found	on of the derrick flower of the derrick flower of the derrick flower of the transfer of the derivative	DETA DETA	evel is .6257 AILS OF WO izes, weights, and led to ther important points J-55 Casin equipped with KB. Floating at 1560.	engths of propose roposed work) g landed at Baker at Held OK. KB.	at 1983 KB Shoe, Float Ran Temper	and Cem Collar ature s	ent and urv
rilled to the standard found found found	on of the derrick flower of the derrick flower of the derrick flower of the transfer of the derivative	DETA DETA	evel is .6257 AILS OF WO izes, weights, and led to ther important points J-55 Casin equipped with KB. Floating at 1560.	RK engths of propose roposed work) g landed s th Baker s held OK. KB.	at 1983 KB Shoe, Float Ran Temper	and Cem Collar ature s	ent and urv

-----Vital Company

 $= \frac{1}{2} \pi_{i} \frac{4}{3} \exp\left(-i \frac{\pi_{i+1}}{2} + \frac{\pi_{i+1}}{2}\right) + \exp\left(-i \frac{\pi_{i+1}}{2} + \frac{\pi_{i+1}}{2}\right)$

Destruction of the Control of the co