(.	F6D. 1	961)	
	Γ		

Form 9-881a

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Scata Je
Lease No	079319
Unit	Schwerdtfege

	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT	OT-OFF SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REP.	PAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER C	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No 1-4 is leasted 4	90 4 4 1 200 4 1 1 200 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ft. from S line and 990 ft. from W line of sec.
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
RLanco (Field)	Sen Appl Review (County or Subdivision) (State or Territory)
(Fleid)	(County or Subdivision) (State or Territory)
- it	3.6 64 3.4 man (Caraca)
an 26 joints 5 1/2 , J-95, egular cement, 50 sacks Di ith 50 sacks regular cemen	, 15.5% liner (013') set from 3035' to 4648' with 50 lumin, 1/4% tuff lug/sk, 1/4% Flocele/sk. & 6% Cel, set with 3% gel, 1/4% Tuffplug/sk, 1/4% Flocele/sk.
lan 26 joints 5 1/2 , 3-95, egular cement, 50 sacks Di ith 50 sacks regular cemen op of cement by temperatur quested top of liner with	re survey at 3977.
len 26 joints 5 1/2 , 3-95, egular cement, 50 sacks Di ith 50 sacks regular cemen op of cement by temperatur queezed top of liner with	re survey at 3977.
len 26 joints 5 1/2 , 3-95, regular cement, 50 sacks Di with 50 sacks regular cemen top of cement by temperatur queezed top of liner with	re survey at 3975. 100 sacks regular cement.
len 26 joints 5 1/2 , 3-95, regular cement, 50 sacks Di with 50 sacks regular cemen top of cement by temperatur queezed top of liner with	re survey at 3975. 100 sacks regular cessent. MAR 1 1 1960
len 26 joints 5 1/2 , 3-95, egular cement, 50 sacks Di ith 50 sacks regular cemen op of cement by temperatur queezed top of liner with	re survey at 3975. 100 sacks regular cessent. MAR 1 1 1960
en 26 joints 5 1/2 , 3-95, egular cement, 50 sacks Di ith 50 sacks regular cement op of cement by temperaturqueezed top of liner with eld 1000%/30 minutes.	re survey at 3975. 100 sacks regular cement.
lan 26 joints 5 1/2 , J-95, we guild coment, 50 sacks Digith 50 sacks regular coment op of coment by temperatur queezed top of liner with eld 1000g/30 minutes. I understand that this plan of work must recover.	Tuffplug/ak, 1/4/ Flocele/ak. & 5% Cel, it with 25 gel, 1/4/ Tuffplug/ak, 1/4/ Flocele/ak. Tuffplug/ak, 1/4/ Flocele/ak. Too sacks regular consent. MAR I I 1960 CON. COM. Colve approval in writing by the Geological Survey before operations may 5 Journal encest.
ith 50 sacks regular cement op of cement by temperatur queezed top of liner with celd 1000#/30 minutes.	Tuffplug/ak, 1/4/ Flocele/ak. & 5% Cel, it with 25 gel, 1/4/ Tuffplug/ak, 1/4/ Flocele/ak. Tuffplug/ak, 1/4/ Flocele/ak. Too sacks regular consent. MAR I I 1960 CON. COM. Colve approval in writing by the Geological Survey before operations may 5 Journal encest.
lan 26 joints 5 1/2 , J-95, egular cement, 50 sacks Dirith 50 sacks regular cement op of cement by temperatur queezed top of liner with eld 1000#/30 minutes. Tunderstand that this plan of work must recompany Bil P. so Natural Care	Tuffplug/sk, 1/4/ Flocele/sk. & 5% Cel, in with 35 gel, 1/4/ Tuffplug/sk, 1/4/ Flocele/sk. The survey at 39%. 100 sacks regular consent. MARII 1960 Consequence approval in writing by the Geological Survey before operations may 5 John Stencest Company Company
on 26 joints 5 1/2 , 3-95, agular cement, 50 sacks Diath 50 sacks regular cement by temperatur uses 26 top of liner with 1d 1000\$/30 minutes. I understand that this plan of work must recompany Si P. so Natural Gardess Box 397	Tuffplug/sk, 1/4/ Flocele/sk. & 5/ Cel, int with 35 gel, 1/4/ Tuffplug/sk, 1/4/ Flocele/sk. The survey at 39/3. 100 sacks regular consent. MARII 1960 Conceive approval in writing by the Geological Survey before operations may 5/consenced as Company CRIGISTIA CITE FOR IT THE FROM