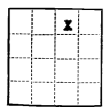
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sant	a Fe	
Lease No.	F-077	968	
Unit C.	J. 1	iolder	•

	TO LICES AND	D KEPU	RTS ON W	/ELLS	
NOTICE OF INTENTION TO DRILL		SURSEQUENT DE	PORT OF WATER SHUT-	OFF.	<u> </u>
NOTICE OF INTENTION TO CHANGE PLA		II .	PORT OF SHOOTING OR		
NOTICE OF INTENTION TO TEST WATER	ı	11	PORT OF ALTERING CAS		1
NOTICE OF INTENTION TO RE-DRILL O	R REPAIR WELL		ORT OF RE-DRILLING		
NOTICE OF INTENTION TO SHOOT OR A	ACIDIZE		ORT OF ABANDONMEN		
NOTICE OF INTENTION TO PULL OR AL			WELL HISTORY		
NOTICE OF INTENTION TO ABANDON W	ELL				
(INDICATE	ABOVE BY CHECK MARK NATI	URE OF REPORT, NO	OTICE, OR OTHER DATA)		
C. J. Holder	7	ermington,	New Mexico	June 23	., 19(
ell No. 15 is located	d 510 ft. from	line and	1830 ft from ∫E	Elline of sec	2)
W/4 NE/4 of Section 2	1 T-26-K R-	U-W N.	Ç.,	ine or sec.	
(24 Sec. and sec. No.)	(Twp.) (Rang		(Meridian)		
ha Cha Gallup (Field)	San Juan		New Ma	xies	
e elevation of the derrick f			4.		
	DETAILS	OF WORK			
ate names of and expected depths to of J. Helder Well Ho. 1 09'. Set 8-5/8" easis aleium Chloride. Circ 2 hours, tested 8-5/8	DETAILS bjective sands; show sizes, we ing points, and all other; 15 - Spudded 12- ng at 208' with 1 malated 20 sacks againg with 750	OF WORK ights, and lengths important propose -1/4" hele 140 sacks of ef coment.	June 8, 1961 ement contain After waits	and drilled ning 2 personing on comes	d to ent nt
ate names of and expected depths to of J. Helder Well No. 1 09'. Set 8-5/8" easistaleium Chleride. Cir. 2 hours, tested 8-5/8	DETAILS bjective sands; show sizes, we ing points, and all other; 15 - Spudded 12- ng at 208' with 1 malated 20 sacks againg with 750	OF WORK ights, and lengths important propose -1/4" hele 140 sacks of ef coment.	June 8, 1961 ement contain After waits	and drilled ning 2 personing on comes	d to ent nt
ote names of and expected depths to of J. Helder Well No. 1 09'. Set 8-5/8" easis algium Chloride. Circ 2 hours, tested 8-5/8	DETAILS bjective sands; show sizes, we ing points, and all other; 15 - Spudded 12- ng at 208' with 1 malated 20 sacks againg with 750	OF WORK ights, and lengths important propose -1/4" hele 140 sacks of ef coment.	June 8, 1961 ement contain After waits	end drilled in the second seco	d to ent nt
J. Helder Well No. : 99'. Set 8-5/8" easi; eleium Chleride. Cir. 2 hours, tested 8-5/8' ressure drop. Reduced	DETAILS bjective sands; show sizes, we ing points, and all other i 15 — Spudded 12- ng at 200° with 1 sulated 20 sacks sasing with 750 d hole to 7-7/8"	OF WORK ights, and lengths important propose -1/4* hele 40 sacks of effections pai, which at 209* an	June 8, 1961 ement contain After wait: h held with a d resumed dri	and drilled ning 2 pero- ing on come no indication illing operation VFD 7 1961	d to ent nt on ef stions
J. Helder Well No O9'. Set 8-5/8" easi, alcium Chleride. Cir. 2 hours, tested 8-5/8 ressure drop. Reduced tunderstand that this plan of work m	DETAILS bjective sands; show sizes, we ing points, and all other i 15 — Spudded 12- ng at 200° with 1 sulated 20 sacks sasing with 750 d hole to 7-7/8"	OF WORK ights, and lengths important propose 1/4* hele 40 sacks of effection which at 209 and at 209 and g by the Geological	June 8, 1961 ement contain After wait: h held with a d resumed dri	and drilled ning 2 pero- ing on come no indication illing operation VFD 7 1961	d to ent nt en ef stion
J. Helder Well No. 109'. Set 8-5/8" easi, alcium Chleride. Cir. 2 hours, tested 8-5/8 ressure drop. Reduced	DETAILS bjective sands; show sizes, we ing points, and all other i 15 — Spudded 12- ag at 200 with 1 sulated 20 sacks beasing with 750 thele to 7-7/8#	OF WORK ights, and lengths important propose 1/4* hele 40 sacks of effection which at 209 and at 209 and g by the Geological	June 8, 1961 ement contain After wait: h held with a d resumed dri	and drilled ning 2 pero- ing on come no indication illing operation VFD 7 1961	d to ent nt on ef stions
J. Helder Well No 3. Helder Well No 99'. Set 8-5/8" easi, alcium Chleride. Circ 2 hours, tested 8-5/8' ressure drop. Reduced understand that this plan of work m	DETAILS bjective sands; show sizes, we ing points, and all other i 15 — Spudded 12- ng at 208° with 1 sulated 20 sacks seasing with 750 d hole to 7-7/8" ust receive approval in writin Petroleum Corpe	OF WORK ights, and lengths important propose 1/4* hele 140 sacks of ef coment.) pai, which at 209' an	June 8, 1961 ement contain After wait: h held with a d resumed dri	and drilled in the state of the	d to ent nt on ef stions