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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Offi	Budget Bureau No. 42-R358.4. Approval expires 12-31-60.	
ease No.	078385	
I_1+	Thomason	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE	PLANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZUNG
NOTICE OF INTENTION TO TEST WAT	TER SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL	L OR REPAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OF	OR ACIDIZE
NOTICE OF INTENTION TO PULL OR	ALITER CASING
NOTICE OF INTENTION TO ABANDON	N WELL U. S. GEOLOGICAL SURV
	CATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(July 3 , 19 61
_	ated 990 ft. from S line and 990 ft. from W line of sec. 34
Si Section 3. (½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
Blanco Mesa Verde	Ben Juan Berlington (State or Territor)
(Field)	(County of Subulvision)
ci i chala dannia	ck floor above sea level is 6312 ft.
he elevation of the derric	JUI 1 0 1061
) YVL U (30)
	DETAILS OF WORK
State names of and expected depths	DETAILS OF WORK
	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proposed casings; indicate medding to the composition of the composition
It is intended to w	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proposed casings; indian medicine, someting points, and all other important proposed work) Orkover this well in the following manner:
1. Pull tubing, make 2. S. t bridge plug 3. Attempt to clean Potential Survey casing is extrem 4. If well does not casing if survey 5. Must up and condit 6. Run new 7" casing 7. Clean out to brid	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proposed casings; indicated and discover this well in the following manner: The trip with bit to 4670'. St approximately 4600'. If well dries up run Lane Well and McCullough Magnetic Survey. If Surveys show that saly bed, runfree point, cut and pull 7" casing, for inspection of the up, run McCullough Magnetic Survey, out and pull years up and manner: The work of the up run McCullough Magnetic Survey, out and pull years open hole. The work of the up run McCullough Magnetic Survey, out and pull years open hole. The work of the up run McCullough Magnetic Survey, out and pull years open hole. The plug and test casing to 2000 pel. Square if necessary.
1. Pull tubing, make 2. S.t bridge plug a 3. Attempt to clean Potential Survey casing is extrem 4. If well does not casing if survey 5. Mad up and condi 6. Run new 7" casin 7. Clean cut to bri lunderstand that this plan of we El Paso Ha Company	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proposed casings; indicated and all other important proposed work) orkover this well in the following manner: orkover this
1. Pull tubing, make 2. S. t bridge plug 3. Attempt to clean Potential Survey casing is extrem 4. If well does not casing if survey 5. Nud up and condit 6. Run new 7" casin 7. Clean out to brill understand that this plan of we El Paso Na Company	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proposed casings; indicative details and all other important proposed work) orkover this well in the following manner: or trip with bit to 4670'. at approximately 4600'. out to bridge plug using gas. If well dries up run Lane Well and McCullough Magnetic Survey. If Surveys show that well bed, runfree point, cut and pull 7" casing, for inspection of the proposed works. It was not note. It was received approval in writing of the commenced. Ork must receive approval in writing of the commenced. Ork must receive approval in writing of the commenced. Ork must receive approval in writing of the commenced.
1. Pull tubing, make 2. S. t bridge plug a 3. Attempt to clean Potential Survey casing is extrem 4. If well does not casing if survey 5. Mad up and condi: 6. Run new 7" casin 7. Clean cut to bri lunderstand that this plan of we El Paso Ha Company Box 990 Address	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proposed casings; indicators and all other important proposed work) orkover this well in the following manner: out to bridge plug using gas. If well dries up run lame Well and McCullough Magnetic Survey. If Surveys show that saily bad, runfree point, cut and pull 7" casing, for inspection dry up, run McCullough Magnetic Survey, out and pull yearrants such action. Ition open holes ork must receive approval in writing of Magnetic Survey before operations may be commenced. Sturved Gas Company Original Signed D. W. Meehan
1. Pull tubing, make 2. S. t bridge plug a 3. Attempt to clean Potential Survey casing is extrem 4. If well does not casing if survey 5. Mul up and condi 6. Run new 7" casin 7. Clean out to bri lunderstand that this plan of we El Paso Ha Company Box 990	DETAILS OF WORK to objective sands; show sizes, weights, and lengths of proposed casings; indicating the college of proposed casings; indicating the college of proposed work) orkover this well in the following manner: or trip with bit to 4670°. at approximately 5600°. cout to bridge plug using gas. If well dries up run Lame Well and McCullough Magnetic Survey. If flurveys show that may bed, runfree point, out and pull 7" casing, for inspection of the college plug and test casing to 2000 pai. Squeeze if necessary. It was receive approval in writing the college of the commenced. Original Signed D W Meehan

HOSEKOVEZ PROCEÉRZE

8. Prill bridge plug and clean out to total depth.

9. Run tubing.