Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	Budget Bureau No. 42-R359.4. Approval expires 12-31-60.
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Ullot	tee
	No. 24-00-603-0054

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	A
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING	15
OTICE OF INTENTION TO REDRILL OR REPAIR WELL		
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR ALTER CASING.		
OTICE OF INTENTION TO ABANDON WELL	Subsequent Squest of Partirophing	4
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(Indicate above by Check Map	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
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14 of 111/4 200. 9 1-52-4	B-AS-W MARK	1VF
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(Field) (Coun	ty or Subdivision) (State or Territory) JUL	2219
l	level in \$673 (c. 604)	
e elevation of the derrick floor above sea l		O14.
DET!	AILS OF WORK	IST.
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te names or and expected depths to objective sands; snow:	sizes, weights, and lengths of proposed casings; indicate mudding jobs, co	ment-
tug points, and at	ll other important proposed work)	
ing points, and a	ll other important proposed work)	-
idded 9-9/0" hado at 6000 A.H., 6	VAN/39. See 7-5/5" cooling & Mary 1 and	W 3 4
with 9-5/8" halo at 6000 A.H., 6 with Brillet whis to 1030" A m	/22/39. Set 7-5/5" contry & A5'4/6 and middle to. Curul from Mary to 1855'. Bu	بر ملائا
ideal 9-5/8" halo at 6:00 A.H., 6 mat. Dellies white to 1050" A m of 1075". 1009" J.M., Bun abov.	/25/77. Set 7-5/8" contag & A6'4/8 end makes up. Grows from M38" to 2655'. In Land. Set 5" 60 cutting at 2678' w/75 or	
of 1075'. Toky 100 pt general with the country of t	All other important proposed work) All / P	
ideal 9-5/8" halo at 6000 A.H., 6 mat. Arilled whip to 1850" & a of 1875". 1869" Fill. Dan class. Dis counts. Propos ping dram will disputed from 1884" to 1844" wild	I other important proposed work) /26/99. See 9-6/89 condens of Adva/8 condens maked up. Growd from MCD to MCGS. Se Logo. See 9 Go conding of MCGS v/75 co 10 galo. MA & cil. has from Any A col. A checks pur Seek. Sand/Adia from v/ma.com	
ided 9-5/8" halo at 6:00 A.H., 6 mmt. brilled whist to 1090" & a of 1079". 1009" PM. Ban class. All counts. Peopol ping down w/s freeted from 1005" to 1044" w/je h. crute, 30,000" count & 110 gale	I other important proposed work) /25/99. See 7-5/87 conduct to A6*0/8 conduction to A6*0/8 c	is so rilla into lar i pal
diet 9-5/6" hale at 6:00 A.H., 6 met. brillet wistr to 1090" & a of 1077". 1069" PM. Den cles. Al count. People ping down wis depoted from 1004" to 1044" wise a crute, 30,000" count & 110 gale meet out out from 1011" to 1014	I other important proposed work) //Si/yp. Set 7-5/8* contag & A6*4/8 contag mides Up. Convi from A65* to 2056. St Loud. Set 7* GO conting at 2078* v/75 co 100 cold. SEt & cit. Res Series Rev & Set A choice per foot. Sen/bil Series v/85,600 b. J-90. A70. inj. Seto 27 Wile./who 8 J. Joh 2* tending at 1657. Sen peop a	is sq dila ides lar i lar judi reds
diet 9-5/8" hale at 6:00 A.H., 6 met. Sylliet whis to 1890' & a of 1875'. 1869' FM. Son ches. As count. People ping down w/s deputed from 1884' to 1844' w/s h. crute, 30,000' coul & 130 gale meet out out from 1811' to 1866 Action pumping with. On final 8	I other important proposed work) /28/79. See 7-5/8 confus & 10/4/8 confus mided to. Gravel from MSP to MSS*. Se lage. See 7 CD conting at 10/8° 1/75 co 10 gale. MSA & cil. has foother hay a toli A choice per from hardfull from 1/20,000 1. J-90. Are. inj. Subo 27 Min./cib. o 1. See 2° toling at 1657 . See per foother 1. S	is sq idla idla idla idla idla juda id sp
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ided 9-5/8" halo at 6:00 A.H., 6 mat. brilled whis to 1850" A m of 1875". 1869" Fill. Den clas. Els count. Peopel ping down will Hepsted Stree 1854" to 1844" wile h, crute, 19,600" count & 130 gale most out count Stree 1851" to 1865 Action proping with. On Stant 2 1 Pio. Cour. Or. 1948, Phys. ac	Val/yp. Set J-5/8 coding at 1849 cod maked up. Garud from 1870 to 1895. Se land. Set J 60 coding at 1870 u/75 or 120 gale. Sit & cit. has from Any 5 tol. A chete per Seet. Aud/181 from v/20,800 h. 1-90. 170. inj. Set 17 bla./nin. t it. beer potential test on 18-67 set pump my production to tests stay. Mr. 1995.	10 ye 1616a 1abo 1 1ab 1 1abo, 1abo, 1abo,
ided 9-5/8" halo at 6:00 A.H., 6 mmt. brilled wair to 1890" A m of 1879". 1869" PM. Bun alon. All counts. People ping dam will depoted from 1895" to 1844" wije h. crute. 30,000" count 4 120 gale most est count from 1892" to 1864 halled pumping with. to final 8 y Pio. Cour. Sr. Jo.B. Plant ac	Val/yp. Set Tod/S cooling & Adva/S made maked the forces from May to May? . Se May 1 to May? . Se maked the forces from May 1 tod 1	10 Sq 1612a 1000 L 1005. 1005.
ided 9-5/8" halo st 6:00 A.H., 6 met. brilled whis to 1090' & s of 1075'. 1009' MB. Ban clea. All count. People plug down will depoted from 1864' to 1844' tyje h. crute, 30,000' cout & 110 gale med cut cout from 1861' to 1866 Malled proping with. On Sinal 8 t Pio. dosp. Sp. 39.B. Pisut ac	Val/yp. Set 7-5/8" eacher & Affe/8 each midel ty. Carul from Mar to 2005. Se Lago. Set 7" 60 cuting at 1070' v/75 each 60 gale. Six & cit. her Carus her & cal. 6 date per from hardell has w/88,550 6 J-90. Are. inj. Subo 27 blic./aks. o () 7. Set 2" tubing at 1657'. See perg & 1 8 hear petential test on 25-50" are purple 10 production to tusing star.	10 Stq 1612a 1600 L 1005a 1005a 1005a
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that 9-5/8" halo at 6:00 A.H., 6 and your to 1050" & a of 1075". 1069" FM. But changes of 1075". See that, 1076" to 1044" ty join of 1076" to 1044" ty join, orate, 50,000" and 4 110 gales, and out out from 1041" to 1045 hallot pusping with, in Sinal Street, 100. Sure, Sr. 37.B., Figure and FM.	/20/79. Set 7-5/87 cooling at 1670/8 cooling at 1670/9 cooling at 1670° c/75 co. Lags. Set 7° 00 cooling at 1670° c/75 co. 20 gale. SEt & cit. hen Grain her & col. A state per frot. hen/Atl from c/80,500 1. 1-90. 170. inj. subs 17 bile./atl. o 1 1. Set 2° teling at 1657°. hen purp 6 co. 3 hear petential test on 21-10° att purps to production to tester bely 14. 1990.	10 Sq 1611a 1610 : 1617 i 100fo 161 Sf
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