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(SUBMIT IN TRIPLICATE)

UNITED STATES

Leane No. 311.36 8

Land Office

Budget Bureau No. 42-R358.4. Form Approved,

Unit Let he

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION	N TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTIO	N TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTIO	ON TO TEST WATER SHUT-OFF	Subscool versus
NOTICE OF INTENTIO	ON TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF THE PROPERTY OF THE PROPE
NOTICE OF INTENTIO	ON TO SHOOT OR ACIDIZE	SUBSEQUENT METORY OF THE STATE
NOTICE OF INTENTIO	ON TO PULL OR ALTER CASING	SUPPLEMENTALL MALLE
NOTICE OF INTENTIO	ON TO ABANDON WELL	A.2
		MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	(INDICATE ABOVE =)	November 1, 19 62
SEAU		
W-II No S2	is located 100 ft. f	from $\begin{cases} S \end{cases}$ line and f ft. from f line of sec. f
48/4 SE/4 3	ec. No.) (Twp.)	(Meridian)
(1/4 Sec. and S	Sec. No.) (Twp.)	(Range)
11locat	(Cc	ounty or Subdivision) (State or Territory)
TIlevetion o	of the derrick floor above se	ea level is 3334 ft.
ine elevation o	n the deriver have	THE OF WORK
	DE	ETAILS OF WORK
(State pames of and	expected depths to objective sands; sh	how sizes, weights, and lengths of proposed casings; indicate massings,
(State state	The state of the s	how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
ect well w at 350' w/ pluse set sx cet. led out to se w/5000 s as encount	(3)0 mx, ont circ, at 10,062-129 m/s 5-1/2 CO liner at 6962. Peri orlicate 10% acid. Switches in commercia	10,252 Grantte. 5-5/8" CD set at 3722' w/600 sx, T/cmt 150. 25 sx est. 8816-8916' w/40 sx cmt, 7008-7160 et from 3616-7008' w/975 sx, eirc out 50 sx. mard 6848-54, 6858-64 w/2 38FF. Treated that 100% wir after recovering 40 sLO. No oil cl quantitles.
ect well w at 350' w/ pluse set sx cmt. Hed out to re w/3000 s as encount ulesion is ner: Set	(3)0 BX, cost circ, st 10,062-129' W/o 5-1/2' CO liner at 6962'. Peri Drin sels 19% scid. Swittered in commercial requested to temp	10,252 Grantte at 37221 w/500 sx, T/cmt 150, 5-5/8" CD set at 37221 w/500 sx, T/cmt 150, 25 sx sat. 8816-8916 w/40 sx cmt, 7008-716; et from 3616-7008 w/975 sx, airc out 50 sx, mard 5848-54, 6858-64 w/2 38FF. Treated to 100% wir after recovering 40 110. No oil quantities. 10 quantities. 10 corrily abandon subject well in following 19-6870 & squeeze w/1500 psi. Load hole w/m wellnesd will remain in place.
ect well w at 350' w/ pluse set ax cat. led out to se w/3000 s as encount ulesion is ner: Set ossing wil	is drilled to 70 in 130 in 100	10,202 Grante at 1722' w/600 sx, T/cmt 1900 sx cmt, 7008-7160 et from 3616-7008' w/975 sx, eire out 50 sx cmt, 7008-7160 et from 3616-7008' w/975 sx, eire out 50 sx cmt from 3616-7008' w/975 sx, eire out 50 sx cmt from 5846-54, 6858-64 w/2 28FF. Treated to 100% wir after recovering 40 kLC. No of 100 million 100 milli
ect well we at 350' w/ pluje set 350' w/ pluje set it sa cet. ited out to se w/3000 get at seller in the seller in the casing will all equent ited to equent	ret drilled to 70 in 7300 BX, cost care. St 10,062-129' W/3 5-1/2' CO liner of oyb2'. Peri Drillet acts. Switches in commercial requested to tempo of sx cat plus 545 li be left in hole report will be fill act this plan of work must receive appoint this plan of work must receive appoint this plan of work must receive appoint will be fill the control of the contro	25 sx est. 8816-8916' w/40 sx cmt, 7008-716' et from 3016-7008' w/975 sx, elre out 56 sx est. 8848-54, 6858-64 w/2 38FF. Treated by 100% wir after recovering 40 110. No old quantities. Corarily abandon subject well in following 19-6870 & squeeze w/1500 psi. Load hole w/s wellnesd will remain in place. Let upon completion of above work. Provalin writing by the Geological Survey before operations may be commenced.
ect well we at 350' w/ pluge set 350' w/ pluge set set set set set set set set set se	ret drilled to 70 in 7300 BX, cost care. St 10,062-129' W/3 5-1/2' CO liner of oyb2'. Peri Drillet acts. Switches in commercial requested to tempo of sx cat plus 545 li be left in hole report will be fill act this plan of work must receive appoint this plan of work must receive appoint this plan of work must receive appoint will be fill the control of the contro	25 sx est. 8816-8916' w/40 sx cmt, 7008-716' et from 3016-7008' w/3'5 sx, elre out 56 sx est. 8848-54, 6858-64 w/2 JSFF. Treated but 100% wir after recovering 40 iLC. No of quantities. Corarily abandon subject well in following 19-6870 & squeeze w/1500 psi. Load hole w/s wellnesd will remain in place. Let upon completion of above work. Proval in writing by the Geological Survey before operations may be commenced.
ect well we at 300 w/ plugs set 300 w/ plugs set led out to re w/3000 me encount the set oasing will do equent the Company	st 10,062-129 w/s 5-1/2 on liner as 5-1/2 on liner as 5-1/2 on liner as 5-1/2 on liner as 6-1/2 on line	25 5x cat. 8816-8916' w/40 ax cat. 7008-716: et from 3016-7008' w/9'5 ax, circ out 50 ax mari 5848-54, 6858-64 w/2 38FF. Treated by 100% wir after recovering 40 110. No of quantities. corarily abandon subject well in following corarily abandon subject well in following 40-6870 & squeeze w/1500 psi. Long hole w/a wellnesd will remain in place. Let upon completion of above work. provalin writing by the Geological Survey before operations may be commenced.
ect well we at 350 w/ plugs set 350 w/ plugs set led out to se w/3000 me encount silesion is ner: Set ossing will do equent if understand the Company	st 10,062-129 w/s 5-1/2 on liner as 5-1/2 on liner as 5-1/2 on liner as 5-1/2 on liner as 6-1/2 on line	25 sx ant. 8816-8916 w/40 sx cmt. 7008-716. 25 sx ant. 8816-8916 w/40 sx cmt. 7008-716. 26 sx ant. 8816-8916 w/40 sx cmt. 7008-716. 27 sx ant. 8816-8916 w/40 sx cmt. 7008-716. 28 sx ant. 8816-8916 w/40 sx. airc out 50 sx. 28 sx ant. 8816-8916 w/15 sx. airc out 50 sx. 29 sx ant. 8816-8916 w/15 sx. airc out 50 sx. 20 sx ant. 8816-8916 w/15 sx. 20 sx ant. 8
ect well we at 350 w/ plugs set 350 w/ plugs set set set set set set set set set se	st 10,062-129 w/s 5-1/2 OD liner of 5-1/2 OD liner of 618 198 8634. Swittered in commercial requested to temp 50 ex cat plus 545 11 be left in hole report will be fill nat this plan of work must receive app 50 st 10 of odd	25 sx est. 8816-8916' w/40 sx cmt, 7008-716. 25 sx est. 8816-8916' w/40 sx cmt, 7008-716. 26 sx est. 8816-8916' w/40 sx cmt, 7008-716. 27 sx est. 8816-8916' w/40 sx cmt, 7008-716. 28 sx est. 8816-8916' w/40 sx cmt, 7008-716. 29 sx est. 8816-8916' w/40 sx cmt, 7008-716. 20 sx est. 8816-8916'
ect well we at 350 w/ plugs set 350 w/ plugs set set set set set set set set set se	st 10,062-129 w/s 5-1/2 on liner as 5-1/2 on liner as 5-1/2 on liner as 5-1/2 on liner as 6-1/2 on line	25 sx est. 8816-8916' w/40 sx cmt. 7008-716: et from 3016-7008' w/3'5 sx, cire out 50 sx est. 8848-54, 6858-64 w/2 JSFF. Treated but 100% wtr after recovering 40 110. No of quantities. Corarily abandon subject well in following the squeeze w/1500 psi. Load hole w/s wellnesd will remain in place. Let upon completion of above work. Proval in writing by the Geological Survey before operations may be commenced.