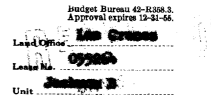
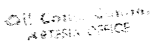


(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY





SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABANDONMENT. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE O	NOTICE OF	INTENTION TO DRILL		SUBS	EQUENT REPORT	OF WATER SHUT-	-OFF	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF	NOTICE OF	INTENTION TO CHANGE PLAN	is	SUBSI	QUENT REPORT	OF SHOOTING OF	R ACIDIZING	
SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDON PROPERTY. SUBSEQUENT REPORT OF ABANDON PROPERT	NOTICE OF	INTENTION TO TEST WATER	SHUT-OFF	SUBSI	EQUENT REPORT	OF ALTERING CA	SING	
NOTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT O	NOTICE OF	INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSI	QUENT REPORT	OF RE-DRILLING	OR REPAIR	
((NDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (RECORD OF THE DATA) (Record Of the description of the	NOTICE OF	INTENTION TO SHOOT OR AC	CIDIZE	SUBSI	EQUENT REPORT	OF ABANDONMEN	п	
(NOICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [19 77] [20 78] [31] [42] [43] [44] [45] [45] [46] [47] [48] [SUPP	EMENTARY WELL	. HISTORY		····
/ell No	NOTICE OF	INTENTION TO ABANDON WE	LL					
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.		(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF	REPORT, NOTICE,	OR OTHER DATA)	
Vell No					June	uy 2		. 19 .57
(%) Sec. and Sec. No.) (Field) (Country or Subdivision) (State or Territory) (State					w	*		,
(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is	ell No.	is located	1900 ft. fr	om. $\frac{1}{S}$ lir	ne and	ft. from	w line of sec.	1
(Field) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is	III/40	A 000. 1	17 Smith 3	P Sant		· ·	,	
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) The critical wait from all total depth of 300% to now total depth of 305; and all complex loops attached. From the proposed work of 300% to now total depth of 305; and all complex loops attached. From the proposed loops attached at the proposed loops attached. From the proposed loops attached at the proposed loops attached. From the proposed loops attached at	041	Sec. and Sec. No.)	(Twp.)	(Range)	(M	eridian)		
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) The critical wall from all total depth of 300% to now total depth of 3055 and all cases are all part of with 30,000 gallons and 20,000 gallons and 2	testo j			T		How Heat	مجا	
DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) We drilled well from eld total depth of 380% to now total depth of 360% constal and cample legs extended. Franci with 30,000 gallens and \$2,000 game. It can be from \$,000 gallens and \$2,000 game. It can be from \$,000 gallens and \$2,000 game. It can be from \$,000 gallens and \$2,000 game. It can be from \$,000 gallens and \$2,000 game. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Manufacture and Extended. Ministrate and Extended.		(2 3334)	,	•	•	(
ing points, and all other important proposed work) We drilled well from all total depth of 3804 to now total depth of 3855 counted and couple legs attached. Francis with 30,600 gallons and 22,000 points, through open hale from 5,835-3055. Incorrected legs of 3, and well has been black at 21 bearwise of all par day with no uniter. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Mach. Windfohr and Essues.								
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I have commenced.	tate names	of and expected depths to ob	jective sands; show					
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Mach. Windfuler and Brown.			ing points, and a	all other import	ant proposed wo	rk)	indicate mudding jok	s, cemen
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany Mack. Vindsolar and Essen. ddress	1	e drilled well f	ing points, and s	all other import	ant proposed wo	rk)	indicate mudding job	s, cemen
ompany Mach, Windfuhr and Brown ddress 1167 Continuated Life Building		e drilled will f i and emple les	ing points, and s ben eld tob settenhed.	all other import	ant proposed wo	o nov tot	ndicate mudding job nd. depth of n and St.000	3055
ompany Mach, Windfuhr and Brown ddress 1167 Continuated Life Building	annute mil, th	e drilint vall f i and emple les rough open bale	ing points, and s you aid tob a attached, from 2,035-	all other import	ant proposed wo	o nov tot Do gallon	nl depth of a ent 80,000 us vell has	3055 Jones Jones
ompany Mach, Windfuhr and Brown ddress 1167 Continuated Life Building	amunto mi, th tisled	e drilind will f i and emple leg rough open hale : of \$2 berreis o	ing points, and s you aid took a obtained. from 2,035- f ail per d	Proced	ant proposed wo	o nov tot Do gallon	nl depth of a end 52,000 nd well has	3055 pour
ompany Mach, Windfuhr and Brown ddress 1167 Continuated Life Building	accents ml, th tinind	e drilied veil f i and emple leg rough open hale of \$2 berreis o	ing points, and s you aid tot g attached. from 8,035- f ail par d	Process 3075. But	ant proposed wo	o nov tot Do gallon	nl depth of a can 22,000 as well has	3055 John Boom
ompany Mach, Windfuhr and Brown ddress 1167 Continuated Life Building	inemate mi, th tislei	e drilint vall f i and emple lag rough open bele of \$1 berreis o	ing points, and s you aid took g attached. from 8,835. f aid you d	Proced	ant proposed wo	o nov tot Do gallon	nl depth of a cont 22,000 nd well has	3055 i
ompany Mach, Windfohr and Brown ddress 1167 Continuated Life Building	icanusta mi, th Kinjai	e drilint will f i and emple leg rough open bule i et fi berreis e	ing points, and s you all ton g ottested. from 2,835. f ail par d	Proced	ant proposed wo	o nov tot Do gallon	nl depth of a and 52,060 ns well has	3055 : John John
ompany Mach, Windfohr and Brown ddress 1167 Continuated Life Building	amunta mi, th kinjai	e drilint vall f i and emple leg rough open bule i et \$2 berreis e	ing points, and s year aid test g attached, from 9,835- f aid year d	Process 5075. But	ant proposed wo	o nov tot Do gallon	nl depth of a can Signa a well has	3055 Poun Door
ompany Mach, Windfohr and Brown ddress 1167 Continuated Life Building	icenste ml, th kinhoi	e drilied veil f i and emple leg rough open bele of \$1 berreis e	ing points, and s you aid took g attached. from 2,535. f aid year d	al depth Process 3075. But	ant proposed wo	o nov tot Do gallon	indicate mudding job ml. depth of m end 22,000 ml. well. her	3055 () genn benn
ompany Mach, Windfuhr and Brown ddress 1167 Continuated Life Building	ineunte mi, th Rinjed	e drilint will f i and emple leg rough open hale i et fi berreis e	ing points, and s you aid took g estimated. from 2,835- f aid par d	All other import	ant proposed wo	o nov tot Do gallon	nl depth of a and Signa well has	3055 ; genn Bean
ompany Mach, Windfuhr and Brown ddress 1167 Continuated Life Building	inemate mi, th itiniai	e drilint vaji f i and emple leg rungh open bele i et fil berruis e	ing points, and s year aid test a attached. from 8,835 f aid year d	Process 3075. But	ant proposed wo	o nov tot Do gallon	nl depth of n and Sizes nd well has	3055 penn been
ddress 1167 Continuntal Life Building	ements int, th tinked	e drilint vaji f i and emple lag raugh apun bale at \$1 barrels a	ing points, and s you ald test g attached. from 2,535 f ail yer d	ill other import	ant proposed wo	o nov tot Do gallon	nl depth of a ent 82,000 of well has	3055 (
	I underst	to drilled wall for the land comple land comple land comple land comple land comple co	ron ald tob n attached. from 8,838- f all yer d	all other import	ant proposed wor off 3004 to with 30,0 poversult las no worker.	o new tot 00 gallon nd oil, m	nl depth of e end 80,000 nd well has	3055 :) pour bose
By a Rame		The also depose the same of	ron ald tob n attached. from 8,838- f all yer d	all other import	ant proposed wor off 3004 to with 30,0 poversult las no worker.	o new tot 00 gallon nd oil, m	nl depth of e end 80,000 nd well has	3055 :) pour bose
By a K D fragill		The also depose the same of	ron ald tob n attached. from 8,838- f all yer d	all other import	ant proposed wor off 3004 to with 30,0 poversult las no worker.	o new test	al depth of a cant Siz,000 at well has	possible and a second a second and a second
	ompany	The also depose the same of	ron ald tob n attached. from 8,838- f all yer d	all other import	ant proposed work 3004 to with 30,0 to work 15 to work	o new test	al depth of a cant Siz,000 at well has	possible and a second a second and a second
	ompany	The also depose the same of	ron ald tob n attached. from 8,838- f all yer d	all other import	ant proposed work 3004 to with 30,0 to work 15 to work	o new test	al depth of a cant Siz,000 at well has	possible and a second a second and a second

and the second of the second o

The Coole Table 1 Tabl