GPO 9 18 50 7

ror (1	reb. 1		
	,		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	-	
Land Office	s <b>p</b>	·
i aasa Na	<b>678</b> 124	
	_	
Unit	or famo	

NOTICE OF INTENTION TO CHAMGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHIP-OFF  NOTICE OF INTENTION TO REPORT OF SHOTTING OR ASING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSQUENT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  SUBSQUENT REPORT OF ALTERING OR REPAIR.  SUBSQUENT REPORT OF ALTERING CASING.  NOTICE OF INTENTION TO DULL OR ALTER CASING.  NOTICE OF INTENTION TO DULL 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 NATU	NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE 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 ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	NOTICE OF INTENTION TO CHANG	E PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING.  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)  (I) Bec. and Bec. No.)  (I) Bec. and Bec. No.)  (I) Bec. and Bec. No.)  (I) Country or Subdivision)  (I) Country or Subdivision)  (I) Country or Subdivision)  (I) Bec. and Bec. No.)  (I) DETAILS OF WORK  tate names of and expected depths to objective sands; show wises, weights, and length of proposed cealings; indicate mudding jobs, come into points, and all other imperant proposed works.  DETAILS OF WORK  tate names of and expected depths to objective sands; show wises, weights, and length of proposed cealings; indicate mudding jobs, come into points, and all other imperant proposed works.  DETAILS OF WORK  tate names of and expected depths to objective sands; show mises, weights, and lengths of proposed cealings; indicate mudding jobs, come into points, and all other imperant proposed works.  DETAILS OF WORK  tate names of and expected depths to objective sands; show mises, weights, and lengths of proposed cealings; indicate mudding jobs, come into points, and all other imperant proposed works.  Page 250. 200. 200. 200. 200. 200. 200. 200.	NOTICE OF INTENTION TO TEST V	NATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO PULL OR ALTER CASING.  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 BATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BATA)  (INDICATE	•			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Appears 3				
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    August			SUPPLEMENTARY WELL HISTORY	
/ell No	•			
(c) Bee, and Sec. No.)  (d) Bee, and Sec. No.)  (e) Bee, and Sec. No.	(IND	DICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
(K) See, and See, No.)  (Twp.)  (Range)  (Merdian)  (Mildred:  (County or Subdivision)  (State or Territory)  (State or Territory)  (Better Territ			August 3	, 19
(K) See, and See, No.)  (Twp.)  (Range)  (Merdian)  (Mildred:  (County or Subdivision)  (State or Territory)  (State or Territory)  (Better Territ		1 <i>44</i> 4 4 5 5	(N) (E) (	_
(Pield) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is	eli No 1s lo	cated _ t. from	m. line and it. from line of se	C
(Pield) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is	25 4 Sec. 4	259	100 N.M.P.M.	
(Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is		(Twp.)	(Meridian)	
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  packed careent from 4495 to 4300' (80) sacks.) Coming was cut of the 4495'. Coment plung from 3400' to 3380'. (50 mg). Plung from 1950' to 2700', \$50 mg). Plung from 1950' to 2100', (75 mg).  I understand that this plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be companied.		(County	y or Subdivision) (State or Territory)	
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  packed careent from 4495 to 4300' (80) sacks.) Coming was cut of the 4495'. Coment plung from 3400' to 3380'. (50 mg). Plung from 1950' to 2700', \$50 mg). Plung from 1950' to 2100', (75 mg).  I understand that this plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be company so that the plan of work must receive approval in writing by the Geological Survey before obsertions may be companied.			1.1	i National
ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work)  passanced perforations from 6632 to 66 with z 50 package meat come  patted coment from 4495' to 4300' (80) sands.) Caning was cut of  t 4495'. Coment plug from 3400' to 3300'. (50 sg.). Plug from  100' to 2700', \$50 sg.). Plug from 1950' to 2100', (75 sg.).  I sands spotted in surface pipe. Namber set and location  leaned off.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations proprocediments.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations proprocediments.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations proprocediments.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations proprocediments.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations proprocediments.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations proprocediments.	ne elevation of the derri	ick floor above sea le	evel is	
ing points, and all other important proposed work)  packed consent from 4495' to 4300' (80) sucks) Coming was cut of  t 4495'. Comment plung from 3400' to 3360'. (50 mm). Plung from  100' to 2700', \$50 cm). Plung from 1950' to 2100', (75 mm).  D sucks spotted in surface pipe. Naziver set and location  Leamed off.  Tunderstand that this plan of work must receive approval in writing by the Geological Survey before objections may be proofinenced.  Tompany 8. P. Comphell ( Mandandanuschuszdanusch (Kary Kantall))  ddress Bog 1540		DETA	AILS OF WORK	
patted consent from 4495' to 4300' (80) sucks) Coming was cut of t. 4495'. Coment plug from 3400' to 3300'. (50 ax). Plug from 1600' to 2700', \$50 ax). Plug from 1950' to 2100', (75 ax). I sucks spotted in surface pipe. Narker set and location leased off.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company \$50.00 compa	iate names of and expected depth	ns to objective sands; show si	izes, weights, and lengths of proposed casings; indicate mudding	jobs, ceme
t 4495'. Cament plug from 3400' to 3300'. (50 sm). Plug from 1600' to 2700', \$50 sm). Plug from 1950' to 2100', (75 sm).  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company  B. P. Campbell (Mandantanana) to the Geological Survey before operations may be company  didress Box 1540	manual narders	Lione from 663	2 to 66 with m 50 sacksof meet	
ice to 2700', \$50 ax). Plug from 1950' to 2100', (75 ax).  I sanitas apotted in surface pape. Marker set and location leaned off.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations prepared management.  Ompany 3. P. Compbell (Markendamanian Marker Kary Kinbell)  ddress Box 1540	described by the same and			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may by common ompany 3. P. Campbell (Mandaminant Mandamina) (Kay Klassell)	patted cament fo	ton 4495' to 4	1300' (80)#acks) Casing was (	mt of
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company  Constant that this plan of work must receive approval in writing by the Geological Survey before operations may be company  Constant that this plan of work must receive approval in writing by the Geological Survey before operations may be company  Constant that this plan of work must receive approval in writing by the Geological Survey before operations may be company  Constant that this plan of work must receive approval in writing by the Geological Survey before operations may be company  Constant that this plan of work must receive approval in writing by the Geological Survey before operations may be considered.	patted cament for t 4495'. Cament	can 4495' to 4 : plug from 34		
ompany B. P. Campbell ( Mandaudannoingstanger (Kay Kintoll)) ddress Box 1540	patted ensent for 4495'. Cament 100' to 2700',\$1	ran 4495' to 4 t plug from 34 10 ax). Plug	100' to 3300'. (50 mm). Plug i	
ompany B. P. Campbell ( Mandaudannoingstanger (Kay Kintoll)) ddress Box 1540	patted cament & 4495'. Cament 100' to 2700', \$5		from 1950' to 2100', (75 mm).	
ompany B. P. Campbell ( Mandaudannoingsdager (Kay Kintoll))  ddress Box 1548	patted ement for the second control of the second control learned of f.		from 1950' to 2100', (75 mm).	
ompany B. P. Campbelli ( Mandandanandanakanya (Kay Kintali)) ddress Box 1540	patted cament for 4495'. Cament 100' to 2700', \$1 suchs syntted Leaned off.		from 1950' to 2100', (75 mm).	
ompany B. P. Campbell ( Mantendamoningstages (Key Kintell))  ddress Best 1548	patted cament for the common to the common terms of the common ter		from 1950' to 2100', (75 mm).	
ompany B. P. Campbell ( Mandaudannoingsdager (Kay Kintoll))  ddress Box 1548	patted cament for the 4495'. Cament 160' to 2700', \$! I suchs spotted leamed off.		from 1950' to 2100', (75 mm).	
ompany B. P. Campbelli ( Mandandanandanakanya (Kay Kintali)) ddress Box 1540	patted cament for 4495'. Cament for to 2700', \$1 sacks spotted leamed off.		from 1950' to 2100', (75 mm).	
ompany B. P. Campbell ( Mandaudannoingstanger (Kay Kintoll)) ddress Box 1540	patted cament fi : 4495'. Cament iGC' to 2700', \$! ) suchs spotted leamed off.		from 1950' to 2100', (75 mm).	
ddressBest_1540	loaned off.	in serface pi	ioo' to 3300'. (50 am). Pluy in the second 1950' to 2100', (75 am). ipo. Marker set and location	
	I understand that this plan of v	in serface pi	in writing by the Geological Survey before operations merchane	
	I understand that this plan of v	in serface pi	in writing by the Geological Survey before operations merchane	
	I understand that this plan of vompany	in serface pi	in writing by the Geological Survey before operations merchane	
	I understand that this plan of vompany ** P. Comp	in serface pi	in writing by the Geological Survey before operations merchane	

MOD MOD JR

.