## Form 9-331 b (April 1962)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Ę	naget 1	Bureeu Laspire	No. 4	-R250.	L
ر آر همالاها	Mead				\bar{\bar{\bar{\bar{\bar{\bar{\bar{
MOLAN A	-	Å	e e fi		
Allottee	•		(C 1-1-1-1)		
Anottee Lassa Ma		Are	et i	No.	_ 341
Topie Li	P		.x.×		

## SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ARADONMENT.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING	VOTER OF INTENTION TO DOUG	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ARDRILLING OR REPAIR.  SUBSEQUENT REPORT OF ARDRILLING	NOTICE OF INTENTION TO CHANGE DIANS	SUBSEQUENT NEW ONLY
SUBSEQUENT REPORT OF REPORTLING OR REPAIR.  SUBSEQUENT REPORT OF READMONNERT.  SUBSEQU		
SUBSEQUENT REPORT OF ARMOONMENT  STITCE OF INTENTION TO PULL OR ALTER CASING.  SUBPLEMENTARY WILL HISTORY.  SUBSEQUENT REPORT OF ARMOONMENT  SUBSEQUENT REPORT, NOTICE, OR OTHER BATA)  AND 6. 19  IN No. 12-14  SUBSEQUENT REPORT, NOTICE, OR OTHER BATA)  SUBSEQUENT REPORT, NOTICE, OR OTHER BATA)  SUBSEQUENT REPORT, NOTICE, OR OTHER BATA)  SUBSEQUENT REPORT OF ARMOONMENT  SUBSEQUENT REPORT, NOTICE, OR OTHER BATA)  SUBSEQUENT REPORT OF ARMOONMENT  SUBSEQUENT SUBSEQUENT  SUBSEQUENT SUBSEQUENT  SUBSEQUENT SUBSEQUENT  SUBSEQUENT SUBSEQUENT  SUBSEQUENT SUBSEQU	- · · · · · · · · · · · · · · · · · · ·	
SUPPLEMENTARY WELL HISTORY.  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INSECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA  (INSECATE AB	- · · · · · · · · · · · · · · · · · · ·	
(RESIGNATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  July 6, 19		T
(State And State And Andrews and Control of State And State Andrews An		
ill No. 13-14 is located 2750 ft. from   line and 500 ft. from   line of 14.   line of 15.   line and 500 ft. from   line of 15.		
is located 2770 ft. from   line and   ft. from   line of see   ft. ft. from   line of see   ft.	(INESCATE ABOVE BY CHECK MA	ark nature of report, notice, or other data)
is located 2770 ft. from   line and   ft. from   line of see   ft. ft. from   line of see   ft.		
(Hese, and See No.)  (Hese, and See No.)  (Hese and See No.)  (Hese are the Arrive Genety  (Hese and See No.)  (Hese are the Arrive Genety  (Hese are the Arrive Genety  (Hese ar		<b>347 %</b> 19 <b>%</b>
(Hese, and See No.)  (Hese, and See No.)  (Hese and See No.)  (Hese are the Arrive Genety  (Hese and See No.)  (Hese are the Arrive Genety  (Hese are the Arrive Genety  (Hese ar		
(Hese, and See No.)  (Hese, and See No.)  (Hese and See No.)  (Hese are the Arrive Genety  (Hese and See No.)  (Hese are the Arrive Genety  (Hese are the Arrive Genety  (Hese ar	II No. 12-14 is located 1790 ft.	from \ line and ft. from \ line of see
Rich Arrives Generally  (Field) E. 60 (1984) (County or Subdivision)  c elevation of the Contest Substantial Substantial County of Subdivision)  DETAILS OF WORK  DIST. 3  DETAILS OF WORK  DIST. 3  DIST. 3  DIST. 3  DETAILS OF WORK  DIST. 3  DIST.	: 140 10 located	(W)
Rich Arrives Generally  (Field) E. 60 (1984) (County or Subdivision)  c elevation of the Contest Substantial Substantial County of Subdivision)  DETAILS OF WORK  DIST. 3  DETAILS OF WORK  DIST. 3  DIST. 3  DIST. 3  DETAILS OF WORK  DIST. 3  DIST.	1/4 tot. 14	The Mention Of FIVEN
c elevation of the distributed above sea level is		(Range) (Meridian)
e elevation of the Continuous above sea level is 7300 ft.  DETAILS OF WORK  DIST. 3  DETAILS OF WORK  The names of and expected depths to objective sands above case, weights, and lengths of proposed casings; indicate mudding your, sementing points, and all other important proposed work)  Sylli with cost 13-3/4" habe to 125° & comment 2-4/6" line pipe w/60 some Circ. occurs to course to contract. Nait For 18 hours and processing toot with 600 pci for 30 mine.  Drill with cost 5-1/4" habe to 3800° (Approx 250° above top of Callage Point,) and comment 7 220, J-25 earling w/173 cast (comment to be above base of Fig. 20 mine.  Drill with cir 5-1/4" habe into Gallage (cost, top account to be above base of Fig. 20 mine.  Drill with cir 5-1/4" habe into Gallage (cost, top account to the above base of Fig. 20 mine.  Drill with cir 5-1/4" habe into Gallage (cost, top account to the above base of Fig. 20 mine.  Drill with cir 5-1/4" habe into Gallage (cost, top account to the above base of Fig. 20 mine.  Drill with cir 5-1/4" habe into Gallage (cost, top account to the above base of Fig. 20 mine.  Drill with cir 5-1/4" habe into Gallage (cost, top account to the above base of Fig. 20 mine.  Drill with cir 5-1/4" habe into Gallage (cost, top account to the above base of Fig. 20 mine.  Drill with cir 5-1/4" habe into Gallage (cost, top account to the account of Fig. 20 mine.  Drill with cir 5-1/4" habe into Gallage (cost, top account to the account of Fig. 20 mine.  Drill with cir 5-1/4" habe into Gallage (cost, top account to the account of Fig. 20 mine.  Drill with cir 5-1/4" habe account of Fig. 20 mine.  Drill with cir 5-1/4" habe account of Fig. 20 mine.  Drill with cir 5-1/4" habe account of Fig. 20 mine.  Drill with cir 5-1/4" habe account of Fig. 20 mine.  Drill with cir 5-1/4" habe account of Fig. 20 mine.  Drill with cir 5-1/4" habe account of Fig. 20 mine.  Drill with cir 5-1/4" habe account of Fig. 20 mine.  Drill with cir 5-1/4" habe account of Fig. 20 mine.  Drill with cir 5-1/4" habe account of Fig. 20 mine.		
DETAILS OF WORK  DETAILS OF WORK  to names of and expected depths to objective ander show close, weights, and lengths of proposed casings indicate muddle plans, consenting points, and all other important proposed work)  Prill with most 13-3/4" habe to 0 125" & consent \$-4/4" line wips w/00 acre.  Circ. count to confere. Whit for 18 hours and processor took with 600 pri  for 30 min.  Drill with most \$-1/4" hole to 3800" (Approx 150" above top of Gallap Pohn.)  sed count 7" 230, 1-55 coning w/175 acr (consent to be chose home of Fi.  Lochest to 3100"). Whit for 18 hours and processor took with 1505 pri for  30 min.  Drill with oir \$-3/4" hole into Gallap (consent to be chose home of Fi.  Lochest to 3100"). Whit for 18 hours and processor took with 1505 pri for  30 min.  Drill with oir \$-3/4" hole into Gallap (consent to be chose home of Fi.  Lochest to 3100"). The first is hours and processor took with 1505 pri for  30 min.  Drill with oir \$-3/4" hole into Gallap (consent to be consent to be consented to the consented to the consented consented to the consented consented to the plan of work must receive approval in writing by the Goological Survey before operations may be commenced.  I understand that this plan of work must receive approval in writing by the Goological Survey before operations may be commenced.  Decrease State Processor State Processor Operations may be commenced.  Title Dista Processor Operations may be commenced.  Title Title Processor Operations may be commenced.  Title Processor Operations may be commenced.  Title Processor State Processor Operations may be commenced.  Title Processor Operations of the first o	(Field) (Con	mty or Subdivision) (State T Text TULL 1 0 1961
DETAILS OF WORK  the names of and expected depths to objective sands show sizes, weights, and lengths of proposed casings; indicate mudding the sing points, and all other important proposed very)  Social with our 13-3/6" habe to 0 129" & count 2-5/6" line pipe w/80 concerning the course of the course to 200"). The course of the course to 200") to a count to be chose to 200") to a count to be course of the		level is 7360 ft
DETAILS OF WORK  to names of and expected depths to objective sands show sizes, weights, and all other important proposed casings; indicate mucidity year, sementing points, and all other important proposed work)  brill with our 13-3/4" hole to 0 125" & count 3-5/4" line pipe n/00 name.  Circ. count to curriece. Built for 18 hours and prescure toot with 600 pail for 30 min.  Drill with and 6-3/4" hole to 3500' (Apparer 130' above top of Gallay Pulm.)  and count to 230, 3-35 coating n/173 cut (count to be above base of Ft. Leathert to 3100'). Built for 18 hours and prescure toot with 1300 pail for 30 min.  Brill with air 3-3/4" hole into Gallay (casts, top 4000') to a manhane depth of 4705" (cost, top Sancotos 4555'). Should fight only become depth of 4705" (cost, top Sancotos 4555'). Should fight only become depth (cost)  I understand that this plan of work must receive approval in writing by the Gaological Survey before operations may be commensed.  Suppany  Bureago, Colorado  Title  By  Blate, Papels Supto.  Title	e elevation of the tortal troppabove sea	
brill with our 13-3/4" hole to 125° & count 2-4/4" line pipe 1/50 means.  Cipe, count to currence. Whit For 18 hours and prescure toot with 600 pelfor 30 min.  Drill with and 0-1/4" hole to 2000 (Apparer 150° above top of Callup Princ.)  and count 7" 230, 3-35 cooing 1/475 and (count to be above top of Callup Princ.)  and count 7" 230, 3-35 cooing 1/475 and (count to be above top of Pt.  Lockest to 3100°). Talt for 18 hours and prescure toot with 1500 pel for 30 min.  Brill with air 3-3/4" hole into Gallup (ant. top 6000°) to a manhous depth of 4705° (ast, top Sancton 6005°). Should finite entry become amorates.  Brill with air 3-3/4" hole into Gallup (ant. top 6000°) to a manhous depth of 4705° (ast, top Sancton 6005°). Should finite entry become amorates.  Courrel bale with ail and continue drilling to 486° 7.3. Should last chronical communication.  Jacobs bale with ail and continue drilling to 486° 7.3. Should last chronical forms.  The Day of the County Santa Call Gaussian, Santa.  Title Brooks Santa.  P. O. San 3571  Title Siste Prote Santa.	DET	TAILS OF WORK
Circ. secont to curiose. Next for 18 hours and pressure test with 660 polifor 30 min.  Drill with and 0-1/4" hole to 3800" (Appear 150" above top of Galley Pain.)  and second 7" 230, 3-35 caring w/373 and (second to be above base of Fig.  Lochest to 3100"). Next for 18 hours and paysonum test with 1300 pol for  30 min.  Drill with air 3-2/4" hole into Galley (cart. top 4000") to a maximum depth of 4700" (cart. top function 4000"). Should finds entry become descented, lead hole with all and cantians artilling to diff. T.D. Should lest also descented.  [Street P. O. Box 3973]  Durange, Galaxado		
Circ. second to curriese. Next for 18 hours and pressure test with 660 per for 30 min.  Drill with and 6-1/4" hole to 3200' (Appear 150' above top of Gallup Paths,) and count 7" 220, 3-25 cooling w/175 and (count to be above base of Fig. Losbout to 3200'). Next for 18 hours and pressure test with 1300 per for 30 min.  Drill with air 5-2/4" hole into Gallup (cots top 4000') to a maximum depth of 4700' (cot, top function 4000'). Should finds entry become described and hole with all and continue drilling to 4800' T.D. Should lost circulate (Green)  I understand that this plan of work must receive approval in writing by the Goological Survey before operations may be commenced.  The Proof. Solution of the Survey State of the Survey State of Survey Survey State of Survey State of Survey Survey Survey Survey Survey Survey State of Survey Sur	ite names of and expected depths to objective sands; and ing points, and	all other important proposed work)
Drill with and 0-3/4" hole to 3500" (Approx 250" above top of Galley Point,) and senset 7" 230, 3-55 cooling w/173 car (context to be above base of Pi- Lesbort to 3200"). Wait for 15 hours and papeouse test with 1300 poi for 30 min.  Brill ofth cir 5-3/6" hele into Galley (arti. top 4000") to a maximum depth of 4700" (cot. top Sunceton 4050"). Should Sinks entry become Generalise, Zond hele with cil and continue drilling to 6500" T.D. Should Sinks best closueles (Gree)  I understand that this plan of work must receive approval in writing by the Gaological Survey before operations may be commonwed.  Suppose Substitute of Sunceton Sunceton Survey before operations may be commonwed.  Title Dista Profe Supta	Circ. escent to surface. Make	
Lections to Sister). Unit for it house one paperouse test with 1800 pel for 30 min.  Brill with air 5-3/6" belo into Chilup (onto top 4500") to a markets depth of 4709" (onto top Sunction 4005"). Therefore satery because demanding lead belo with all and continue drilling to 4500" T.D. Burnis least absorbed formation of the continue drilling to 4500" T.D. Burnis least absorbed formation of the continue of the co	Left in many	The state of the s
Lections to 3100'). Tall for 18 house and processes took with 1900 pel for 30 min.  Brill with air 5-3/6' hale into Gallup (asta top 4000') to a maximum depth of 4709' (acts top function 4005'). Should finis entry become demonstra, lead hale with all and continue drilling to 600' Tab. Beauti lact absorbed understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Surpany Society Habil 611 Georgemy. Inc.  By Burney Habil 701 Georgemy. Title  Title	hall with and that to have to	3950' (Assume 190' above top of Gallay Palas)
Lectors to 3100'), that for 18 hours and paperups took with 1900 pel for 30 sine.  Brill with oir 5-3/6" hale into Callup (onto too 4000') to a manhors depth of 4709' (acts top Semesters 4000'). Should finis entery become description of 4709' (acts top Semesters 4000'). Should finis entery become description of 1000' T.D. Should lact classical funderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Description of the state of the semesters of the semester		A A . A
Delli with oir Swiff hole into Callup (cots, top 4000') to a manhous depth of 4709' (cots, top Suncotes 4009'). Should Sinis entry bosons descently, Seed hole with all and continue drilling to Call T.D. Should have absorbed (Greer)  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Summany Security Stabil Chi Georges, Ent.  Burenge, Coloredo  Title  Plate Profe Supt.	Lasters to 2180'), Wait for I	A hours and processe took with 1906 pel for
Seed bake with all and continue original to Giff T.D. Broads have elevated (Green)  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  See See See See See See See See See Se	25 min.	
Title  Test top (set, top Sunceton eddy). Should State catery become consecutive, lead bake with all and continue artilling to Giff T.D. Broads leat elevated (Green)  Junderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Impany  Because Maniel Cil Georges, Sate  By  By  Title  Diste Prode Supte		
Derenge, Coloredo  William Propie (5)  Title  Diste Prote Supt.	mall with oir 5-3/4" hole in	to dellup (eate top 40001) to a mediana depth
Idress P. O. Ros 3971  Derenge, Coloredo W. Title Dist. Prot. Supt.	of 4709" (act, top Sunseles 4	1851), thould flight entry become amounted,
Idress P. O. Ros 3971  Derenge, Coloredo W. Title Dist. Prot. Supt.	lead hale with all and continu	to distilling to the Table Broke loss economy
Idress P. O. Ron 3971  Descripto, Coloredo William By Title Diete Prote Supt.		(Greet)
Idress P. C. Ross 3971  Distance, Coloredo War Own Title Dista Penda Supla	understand that this plan of work must receive approv	ral in writing by the Geological Survey before operations may be commenced.
Idress P. O. Ros 3971  Distance, Galaxado W. Title Dista Parks	Second Mithall Call Comments.	Inc
Title Diete Preste Starte	ompany	1667
Title Diete Preste Starte	P. O. Box 3971	(b) (b)
Title Diete Preste Starte	adress	- Wy Livy
Title Dieta Penda Bapta	Durango, Calarado .	By P. S. San J.
		The colonial state of the state
		Title
D. S. GOYEDHRENT PRINTING OFFICE 16-81375-8	Tarita (F)	
	U. S. COVE	WHENT PRINTING OFFICE 16-84275-8

hile drilling with oil, drilling will be disc

ार्थे सर्वेद्धाः स्टब्स्स्य देशस्य देशस्य द

Hung performing interval by all free, run the and put well 1. Descriptions are referred to assess to get the