Form 9-831 b (April 1952)							
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Budget Bureau No. 43-B250.4: Approval expires 12-51-70:
Apache
Allottee Contract /3Ll
Lease No

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING STRICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF REPAIR U. S. GEO ON AL SUF- SUBSEQUENT REPORT OF REPAIR U. S. GEO ON AL SUF- SUBSEQUENT REPORT OF REPAIR U. S. GEO ON AL SUF- SUBSEQUENT REPORT OF REPAIR U. S. GEO ON REPAIR U		GEOLOGIC	CAL SURVEY	Lease No	· · · · · · · · · · · · · · · · · · ·
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(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) No. 14-23					Saming on, 124 mc
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Paber 19	TICE OF INTENTION TO PULL OR AL	LTER CASING	SUPPLEMENTARY WELL HISTO	EL/GUE	<u>#</u>
No. 14-23 is located 350 ft. from S line and 590 ft. from E line of sec. 23 SM/A 23 SM/A S	TICE OF INTENTION TO ABANDON V	WELL	Complete AASE/A7	26	
Il No. 14-23 is located 330 ft. from S line and 390 ft. from W line of sec. 23 SM/A 23 25 15 HRFM (H Sec. and Sec. No.) (Twp.) (Range) (Mgridian) Realder-Hences Rio Arraba Henri Harrio (State of Teknology) c elevation of the derrick floor above sea level is 7157 ft. DETAILS OF WORK DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modding jobs, competing points, and all other important proposed work) A Palled reds, many, a thg. Aid., parts AMA/975 by setting Debor type C Cast Irac 3 at 4540. Beaped 1 st est the index AAS/63. AAS/ASS, ASS/36. ASS/36. ASS/36. ASS/3/55, ASS/36. AAS/ASS, ASS/36. ASS/36. ASS/36. ASS/3/55, ASS/36. ASS/36. ASS/36. ASS/36. ASS/36. ASS/36. ASS/3/56. C Potential test: (2/23/62) 2, hre passing 149 3/3 ed., 25 3/5 exter. C Potential test: (2/23/62) 2, hre passing 149 3/3 ed., 25 3/5 exter.	TADIGAT)	E ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OT	HER DATA)	
Il No. 14-23 is located 330 ft. from S line and 390 ft. from W line of sec. 23 SM/A 23 25 15 HRFM (H Sec. and Sec. No.) (Twp.) (Range) (Mgridian) Realder-Hences Rio Arraba Henri Harrio (State of Teknology) c elevation of the derrick floor above sea level is 7157 ft. DETAILS OF WORK DETAILS OF WORK The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modding jobs, competing points, and all other important proposed work) A Palled reds, many, a thg. Aid., parts AMA/975 by setting Debor type C Cast Irac 3 at 4540. Beaped 1 st est the index AAS/63. AAS/ASS, ASS/36. ASS/36. ASS/36. ASS/3/55, ASS/36. AAS/ASS, ASS/36. ASS/36. ASS/36. ASS/3/55, ASS/36. ASS/36. ASS/36. ASS/36. ASS/36. ASS/36. ASS/3/56. C Potential test: (2/23/62) 2, hre passing 149 3/3 ed., 25 3/5 exter. C Potential test: (2/23/62) 2, hre passing 149 3/3 ed., 25 3/5 exter.	•		Balaman	26	40
[Misses and Sec. No.]		tion.	7 4-5-4-1	es we	, 19 •••
[Misses and Sec. No.]	14-23	330	Min. 1 995 c.	· #El.	93
(Field) Ground (County or Subdivision) (State of Teirholty) 1962 elevation of the derrick floor above sea level is 1187 ft. DETAILS OF WORK	l No is loca	atedit. from	S line andft	. from $\{\overline{\mathbf{W}}\}$ line of	sec.
(Field) Ground (County or Subdivision) (State of Teirbury) 1962 elevation of the derrick floor above sea level is 1247 ft. DETAILS OF WORK DETAILS OF WORK To point, and all other important proposed casings; indicate mudding jobs, compating points, and all other important proposed work) Pulled rode, pump, a thg. And. parts 1444/9075 by setting Baker type & Cast Iren 1 - at 1440. Dumped 1 st est on 3.7. at 1440. Found top cut at 1420 FMTD, Part 4 w/2 jots/15 the inter 4/20/631, 1464/2031, 1544/205. ASW, 364/2031, 1545/20, 1641/251, 164	8M/A 23		non Hom		TILL
(County or Subdivision) (State of Tekrioty) (State of Tekrioty) (State of Tekrioty) (County or Subdivision) (State of Tekrioty) (County or Subdivision) (State of Tekrioty) (ARR 2 (COM.) (C	(34 Sec. and Sec. No.)		lange) (Meridi	En Harian	LIAED /
DETAILS OF WORK DETAILS OF WORK DIST. 3 OIST.	(Field)	(County or 8	ubdivision)	(State of Telestory)	.002
DETAILS OF WORK DETAILS OF WORK To names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate midding jobs, committing points, and all other important proposed work) /62 Pelled redge, pump, & thg. Aid. perfs 4944/9075 by setting behar type GE Cage Iren 8-2- Ab 4940*. Bumped 1 gk east on 8-2- at 4940*. Found top cast at 4920* PRID, Perf'd w/ 2 jets/ft the index 4458/63*, 4468/493*, 4584/36*, 4545/98*, 4614/25*, 4633/55*, 4686/99*, 4705/15*, 4729/26*. /62 Call frace'd w/ 1475 bels less crose 30 900 psi, max 7-2- 1900 psi, min 7-2- 1700 psi, ong rate 44-3 BPM. ISZ7 875 psi 10 min SIP 675 12 kros vaccous. Ran the, pump & rate & put wall on production. C Potential tests (2/23/62) 24 hrs pumping 149 3/9 cil, 26 3/9 unter, 196 31.5*.				1	- 1UDE I
to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate midding jobs, competing points, and all other important proposed work) /62 Pellod rode, pump, & thg. Aird. perfs 4944/9075 by setting before type GE Cast Iron B.P. at 4940*. Bumped 1 sk cut on B.P. at 4940*. Found top cut at 4920* PRID., Perf'd w/ 2 jots/ft the inter 4458/63*, 4468/4903*, 4584/36*, 4545/98*, 4614/25*, 4633/55*, 4686/99*, 4705/15*, 4728/26*. /62 Oil fraced w/ 1475 bels law erose ND 900 pei, max T.P. 1900 pei, min T.P. 1700 pei, erg rate 44.3 BPM. ISIT 875 pei 10 min SIF 675 12 bros vacuum. Ran the, pump & rode & put well on production. C Potential tests (2/23/62) 24 bros pumping 149 3/5 cil, 26 3/5 unter, 196 31.5*,			. 7) 67	LAB'	R2
/62 Pellod rods, pump, & thg. Add. perfs 4944/9075 by setting Debor type GE Cast Iron B.P. at 4940'. Bumped 1 sk est on B.P. at 4940'. Found top cut at 4920' PMTD, Perf'd w/ 2 jois/ft the inter 4458/63', 4468/4903', 4584/36', 4545/98', 4614/25', 4633/55', 4686/99', 4705/15', 4720/26'. /62 Oll frac'd w/ 1475 bbls law drude ND 500 psi, max T.P. 1900 psi, min T.P. 1700 psi, erg rate 44-3 BPM. ISIV 875 psi 10 min SIV 675 12 hree vacuum. Ran the, pump & rods & put well on production. C Potential test: (2/23/62) 24 hre pumping 149 3/5 oil, 26 3/5 unter, 156 31.5'.			is 7167 ft.	AM)	R2 OM.
/62 Pelled rods, pump, & thg. Add. perfs 4944/9075 by setting Debor type GB Cast Iron B.P. at 4940'. Bumped 1 sk est on B.P. at 4940'. Found top cat at 4920' PRID, Perf'd w/ 2 jois/ft the inter 4458/63', 4466/4903', 4584/36', 4545/98', 4614/25', 4633/55', 4666/99', 4705/15', 4720/26'. /62 G11 frac'd w/ 1475 bbls law drude ND 500 pel, max T.P. 1900 pel, min T.P. 1700 pel, org rate 44.3 BPM. ISIY 875 pel 10 min SIY 675 12 bree vacuum. Ran the, pump & rods & put well on production. C Potential test: (2/23/62) 24 bre pumping 149 3/5 cil, 26 3/5 water, 19% 31.5',		noor above sea level		MA	ON. COM.
the inker AASE/63', AA6E/ASO3', ASEA/S6', ASAS/S8', A614/25', A633/55', A606/99', A705/15', A725/26'. /62 Oll free'd w/ 1475 bbls law erode 30 900 psi, wax T.P. 1900 psi, min T.P. 1700 psi, erg rate AA-3 BPM. ISIY 875 psi 10 min SIP 675 12 hres vectors. Ran the, pump & rate & put well on production. IC Potential tests (2/23/62) 24 hrs pumping 149 3/5 oil, 26 3/5 unter, 19% 31.5',	e elevation of the derrick	floor above sea level DETAILS	OF WORK	,	DIST. 3
the inker AASE/63*, AA6E/ASO3*, ASEA/S6*, ASAS/S8*, A614/25*, A633/55*, A606/99*, A705/15*, A725/26*. /62 Oll free*d w/ 1475 bbls las crose 30 900 psi, wax T.P. 1900 psi, min T.P. 1700 psi, erg rate 44.3 BPM. ISIY 875 psi 10 min SIP 675 12 kres versus. Han the, years & rate & put well on production. C Potential test: (2/23/62) 24 hrs yearsing 149 3/5 oil, 26 3/5 unter, 19% 31.5*,	e elevation of the derrick	floor above sea level DETAILS	OF WORK	,	DIST. 3
4633/55', 4666/99', 4705/15', 4725/26'. /62 011 frac'd w/ 1475 bbls les crois 30 900 pci, max T.P. 1900 pci, min T.P. 1700 pci, cry rate 44.3 BPM. ISIT 875 pci 10 min SIP 675 12 hres vecume. Ran the, pump & rate & put well on production. 10 Potential test: (2/23/62) 26 hre pumping 149 3/5 cil, 26 3/5 unter, 196 31.5'.	e elevation of the derrick	floor above sea level DETAILS	OF WORK	,	DIST. 3
1700 pel, any rate 44-3 BPE. ISEY 675 pel 10 min SET 675 12 hres vacuus. Ren the, pump & rate & put well on production. IC Potential tests (2/23/62) 24 hre pumping 149 B/D oil, 26 B/D unter, 19% 31.5°,	e elevation of the derrick	floor above sea level DETAILS	OF WORK	casings; indicate model y setting sk eat Parf14 w/ 2	ON. COM
1700 pel, any rate 44-3 BPM. ISEP 675 pel 10 min SEP 675 12 hres vectors. Ren the, pump & rode & put well on production. C Potential tests (2/23/62) 24 hre pumping 149 B/S oil, 26 B/S unter, 19% 31.5°,	elevation of the derrick	floor above sea level DETAILS	OF WORK	casings; indicate model y setting sk eat Parf14 w/ 2	ON. COM
the property country of the same and the sam	e elevation of the derrick	floor above sea level DETAILS	OF WORK	casings; indicate model w setting sk east Pargré w/ 2 187, 4614/257,	DIST. 3 DIST. 3 John Committee
the property country of the same and the sam	e elevation of the derrick	floor above sea level DETAILS	weights, and lengths of proposes important proposed work) perfs 4944/9075 b 4940 Bumpad 1 at 4920 Parps 4545/1	casings; indicate model w setting gk est Pargid w/ 2 181, 4614/251, at T.P. 1900 p	DIST. 3 DIST. 3 John Committee
1e2, 423 GGR.	e elevation of the derrick	floor above sea level DETAILS	weights, and lengths of proposes important proposed work) perfs 4944/9075 b 4940 Bumpad 1 at 4920 Parps 4545/1	casings; indicate model w setting sk est Pargid w/ 2 181, 4614/251, ax T.P. 1900 p str 675 on production	ON. Commit-
	to names of and expected depths to /62 Pulled rode, pu Baker type 68 (on 8.7. of 4944 the inter 4,524 4633/551, 4664 /62 Cal free'd w/ 1 1760 pul, evg 1 2 kres vectors 10 Potential tests (floor above sea level DETAILS	weights, and lengths of proposes important proposed work) perfs 4944/9075 b 4940 Bumpad 1 at 4920 Parps 4545/1	casings; indicate model w setting sk est Pargid w/ 2 181, 4614/251, ax T.P. 1900 p str 675 on production	ON. Commit-
	to names of and expected depths to /62 Pulled rode, pu Baker type 68 (on 8.7. of 4944 the inter 4,524 4633/551, 4664 /62 Cal free'd w/ 1 1760 pul, evg 1 2 kres vectors 10 Potential tests (floor above sea level DETAILS	weights, and lengths of proposes important proposed work) perfs 4944/9075 b 4940 Bumpad 1 at 4920 Parps 4545/1	casings; indicate model w setting sk est Pargid w/ 2 181, 4614/251, ax T.P. 1900 p str 675 on production	ON. Commit-
	to names of and expected depths to /62 Pulled rode, pu Baker type 68 (on B.P. of 4944 the inter 4452/ 4633/551, 4664/ /62 Gil free*4 w/ 1 1760 pul, avg 1 2 kres vacuus. G Potential tests (floor above sea level DETAILS	weights, and lengths of proposes important proposed work) perfs 4944/9075 b 4940 Bumpad 1 at 4920 Parps 4545/1	casings; indicate model w setting sk est Pargid w/ 2 181, 4614/251, ax T.P. 1900 p str 675 on production	ON. Commit-
understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	to names of and expected depths to /62 Pulled rode, pu belief type GE on B.P. at 4944 the inter AASE A633/55*, A666 /62 GAL free*d w/ 1760 pul, evg : 12 kree versus G Potential tests (icf., 423 GGR.	DETAILS objective sands; show sizes, ving points, and all other map, a the Aird. Pant Iren 1 Aird. 7. Found top on /63. AA66/A503. /99. A705/15. L75 bhis las create AA-3 BFL II. Ran the France AIR. II. Ran the France AIR. II.	of WORK weights, and lengths of proposed rimportant proposed work) perfs 4944/9075 h 4940* Bumpad 1 at at 4920* PRED, 4545/36* 4545/3 720/26* at 20 500 pai, as ETP 875 pai 10 ads a rada a pat well pumping 149 3/9 of	y setting sk est Purglé w/ 2 Purglé production production le 2 P/D unt	on. Common of the property of
Secony Hebil CIl Co., Inc.	to names of and expected depths to /62 Pulled rode, pu Baker type GR (on B.P. et 4946 the intel 4456 /62 Cil frac'd w/ 1760 pul, evg 12 hree vacuum. C Potential tests (icf. 423 GR.	DETAILS objective sands; show sizes, ving points, and all other map, a thg. Aid. Part Iron 1 aid for Pound top on /63', Aid/A503', /99', A705/15', LA75 bals les tra Ran thg. pure //23/62) 24 hrs. must receive approval in wri	of WORK weights, and lengths of proposed rimportant proposed work) perfs 4944/9075 h 4940* Bumpad 1 at at 4920* PRED, 4545/36* 4545/3 720/26* at 20 500 pai, as ETP 875 pai 10 ads a rada a pat well pumping 149 3/9 of	y setting sk est Purglé w/ 2 Purglé production production le 2 P/D unt	on. Common of the property of
mpany Mekil OII Co., Inc.	te names of and expected depths to /62 Pelled rode, pr Schor type G. on B.P. at 4944 the inter 4454 4633/557, 4664 462 Gil free 4 w/ 1700 pel, avg 12 have vacuum. C Potential tests (1	DETAILS objective sands; show sizes, ving points, and all other sep, & thg. Aid. cast Iren 3 ai /63*, A464/4503*, /99*, 4705/15*, A75 bels les ex Rate thg. pump /23/62) 24 hrs must receive approval in wri	of WORK weights, and lengths of proposed rimportant proposed work) perfs 4944/9075 h 4940* Bumpad 1 at at 4920* PRED, 4545/36* 4545/3 720/26* at 20 500 pai, as ETP 875 pai 10 ads a rada a pat well pumping 149 3/9 of	y setting sk est Purglé w/ 2 Purglé production production le 2 P/D unt	on. Common of the property of
mpany	to names of and expected depths to /62 Pelled rode, pr Debor type G. On B.P. at 4944 the inter 4454 4633/551, 4664 1700 pel, avg 12 hree vacuum. C. Potential tests (1	DETAILS objective sands; show sizes, ving points, and all other sep, & thg. Aid. cast Iren 3 ai /63*, A464/4503*, /99*, 4705/15*, A75 bels les ex Rate thg. pump /23/62) 24 hrs must receive approval in wri	of WORK weights, and lengths of proposed rimportant proposed work) perfs 4944/9075 h 4940* Bumpad 1 at at 4920* PRED, 4545/36* 4545/3 720/26* at 20 500 pai, as ETP 875 pai 10 ads a rada a pat well pumping 149 3/9 of	y setting sk est Purglé w/ 2 Purglé production production le 2 P/D unt	on. Common of the property of
mpany P. O. Bex 3971 dress Colombia	to names of and expected depths to /62 Pelled rode, pr Schor type GE on B.P. at 4944 the inter 4494 4633/551, 4664 /62 Gil frac'd w/ 1760 pel, avg 12 hree vacuum 13 dress 33 dress 33 dress 33 dress 33 dress	DETAILS objective sands; show sizes, ving points, and all other mp, & thg. Aird. Cast Iron B. P. air 7. Pound top on /63*, A66/1503* /99*, 4705/15* A75 bhis las cre 1. Ran thg. purp 1/23/62) 21 hrs must receive approval in wri OII Go., Inc.	weights, and lengths of proposes important proposed work) perfs ASAA/5075 h ASAA/50* Bumpad 1 ASAA/50* ASAS/1 ASAA/50* ASAA/50* ASAS/1 ASAA/50* ASAS/1 ASAA/50* ASAA/50* ASAS/1 ASAA/50* A	y setting sk est Purglé w/ 2 Purglé production production le 2 P/D unt	on. Common of the property of
mpany Mekil OII Co., Inc. P. O. Dex 3971	to names of and expected depths to /62 Pelled rode, pr Schor type GE on B.P. on 4946 the inter 4494 1760 pel, eve 12 hree versus 13 occur Nekil mpany P. G. Bex 33 dress	DETAILS objective sands; show sizes, ving points, and all other mp, & thg. Aird. Cast Iron B. P. air 7. Pound top on /63*, A66/1503* /99*, 4705/15* A75 bhis las cre 1. Ran thg. purp 1/23/62) 21 hrs must receive approval in wri OII Go., Inc.	weights, and lengths of proposes important proposed work) perfs ASAA/5075 h ASAA/50* Bumpad 1 ASAA/50* ASAS/1 ASAA/50* ASAA/50* ASAS/1 ASAA/50* ASAS/1 ASAA/50* ASAA/50* ASAS/1 ASAA/50* A	y setting sk est Purglé w/ 2 Purglé production production le 2 P/D unt	on. Common of the property of

