(SUBMIT IN TRIPLICATE)

Bud _l App	get Bureau No. 42-R358.4. roval expires 12-31-60.
Land Office	Santa Po
Lease No	IN-019603
11-14	

X

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

	ION TO DRILL			OF WATER SHUT-OFFOF SHOOTING OR ACIDIZING
	ION TO CHANGE PLANSION TO TEST WATER SHUT-OFF	l li		OF ALTERING CASING.
	ION TO RE-DRILL OR REPAIR WELL			OF RE-DRILLING OR REPAIR
	ION TO SHOOT OR ACIDIZE			OF ABANDONMENT
=	ION TO PULL OR ALTER CASING	! !!	EMENTARY WELL	_ HISTORY
	ION TO ABANDON WELL		ploting	X
	(INDICATE ABOVE BY CHECK	MARK NATURE OF	REPORT, NOTICE,	OR OTHER DATA)
g _{em}	Juan 27-8	~		Hovember 27 , 19 5
'ell No. 2-14	is located 1850 ft.	from $\begin{bmatrix} N \\ \bullet \end{bmatrix}$ lin	e and 990	ft. from $\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{v} \end{array}\right\}$ line of sec. 14
G∕A B∕A (½ Sec. and	1k 278 Sec. No.) (Twp.)	(Range)	(M	eridian)
	o PC Sen	Juan		New Mexico
(Field	(Co	ounty or Subdivision	1)	(State or Territory)
	of the above se	an level is	Sko fr	
ne elevation o	or the decrease above se	ea level is	16.	
	DE	ETAILS OF	WORK	
tate names of and	expected depths to objective sands; sh			roposed casings; indicate mudding jobs, ceme
		now sizes, weights, and all other import	and lengths of pa ant proposed wo	roposed casings; indicate mudding jobs, cemer rk)
70 30661.	PED 30371. HI A RU	now sizes, weights, and all other import	and lengths of plant proposed wo	. Gasing tested OK.
TD 3065'.	PMD 30371. NI & RU	now sizes, weights, and all other import	and lengths of pant proposed wo	. Gasing tested OK.
TD 3065'. Purf 5g" c	PMD 3037". NI & RV maxing from 29k0-3000 30.000# 20-k0 sand.	oow sizes, weights, and all other import compl wait w/2 SPY.	and lengths of plant proposed wo 11-19-57 Pres Picts IP 1900	. Gasing tested OK. wred Cliffs w/h6,200 gals . Avg 1600f. Max 2100f.
TD 3065'. Perf Sg* o water and Final 1600	PMD 30371. HI & RV maxing from 2940-3000 30,000# 20-40 sand. W. Stdg 500#. Vend	coupl unit w/2 SP7. 10 3100/. 170 bells.	and lengths of prant proposed wo 11-19-57 Frac Pict IP 1900 Avg IR	. Casing tested OK. ured Cliffs w/b6,200 gals . Avg 1600f. Hex 2100f. 57.1 BPH. Set 2957.78° of
TD 30651. Perf 54" c water and Final 1600 14" GD J-5	PMD 3037'. HI & RV maxing from 2940-3000 30,000f 20-40 sand. W. Stdg 500f. Wood 35 2.3f 10-RD tubing a	coupl unit w/2 SP7. 10 3100/. 170 bells.	and lengths of prant proposed wo 11-19-57 Frac Pict IP 1900 Avg IR	. Casing tested OK. ured Cliffs w/b6,200 gals . Avg 1600f. Hex 2100f. 57.1 BPH. Set 2957.78° of
TD 30651. Perf 54" c water and Final 1600 14" GD J-5	PMD 30371. HI & RV maxing from 2940-3000 30,000# 20-40 sand. W. Stdg 500#. Vend	coupl unit w/2 SP7. 10 3100/. 170 bells.	and lengths of prant proposed wo 11-19-57 Frac Pict IP 1900 Avg IR	. Casing tested OK. ured Cliffs w/b6,200 gals . Avg 1600f. Hex 2100f. 57.1 BPH. Set 2957.78° of
TD 30651. Perf 54" c water and Final 1600 14" GD J-5	PMD 3037'. HI & RV maxing from 2940-3000 30,000f 20-40 sand. W. Stdg 500f. Wood 35 2.3f 10-RD tubing a	coupl unit w/2 SP7. 10 3100/. 170 bells.	and lengths of prant proposed wo 11-19-57 Frac Pict IP 1900 Avg IR	. Casing tested OK. ured Cliffs w/b6,200 gals . Avg 1600f. Hex 2100f. 57.1 BPH. Set 2957.78° of
TD 30651. Perf 54" c water and Final 1600 14" GD J-5	PMD 3037'. HI & RV maxing from 2940-3000 30,000f 20-40 sand. W. Stdg 500f. Wood 35 2.3f 10-RD tubing a	coupl unit w/2 SP7. 10 3100/. 170 bells.	and lengths of prant proposed wo 11-19-57 Frac Pict IP 1900 Avg IR	. Casing tested OK. ured Cliffs w/b6,200 gals . Avg 1600f. Hex 2100f. 57.1 BPH. Set 2957.78° of
TD 30651. Perf 54" c water and Final 1600 14" GD J-5	PMD 3037'. HI & RV maxing from 2940-3000 30,000f 20-40 sand. W. Stdg 500f. Wood 35 2.3f 10-RD tubing a	coupl unit w/2 SP7. 10 3100/. 170 bells.	and lengths of prant proposed wo 11-19-57 Frac Pict IP 1900 Avg IR	. Casing tested OK. ured Cliffs w/b6,200 gals . Avg 1600f. Hex 2100f. 57.1 BPH. Set 2957.78° of
10 3065'. Perf 5\frac{1}{2}" c water and Final 1600 1\frac{1}{2}" CB J-5	PMD 3037'. HI & RV maxing from 2940-3000 30,000f 20-40 sand. W. Stdg 500f. Wood 35 2.3f 10-RD tubing a	coupl unit w/2 SP7. 10 3100/. 170 bells.	and lengths of prant proposed wo 11-19-57 Frac Pict IP 1900 Avg IR	. Casing tested OK. ured Cliffs w/b6,200 gals . Avg 1600f. Hex 2100f. 57.1 BPH. Set 2957.78° of
TD 3065'. Perf 5\frac{1}{2}" o water and Final 1600 1\frac{1}{2}" OD J-5	PMD 3037'. HI & RV maxing from 2940-3000 30,000f 20-40 sand. W. Stdg 500f. Wood 35 2.3f 10-RD tubing a	coupl unit w/2 SP7. 10 3100/. 170 bells.	and lengths of prant proposed wo 11-19-57 Frac Pict IP 1900 Avg IR	. Casing tested OK. ured Cliffs w/b6,200 gals . Avg 1600f. Hex 2100f. 57.1 BPH. Set 2957.78° of
10 3065 . Perf 5\frac{1}{2} e water and Final 1600 1\frac{1}{2} * OD J-5 12 mean 11	PMD 3037'. HI & RV leading from 2940-3000 30,000# 20-40 samd. W. Stdg 500#. Weed 35 2.3# 10-RD tehting a 1-23-57. Well SIFIP.	occupi unit compi unit w/2 SPY. I ID 3160f. 170 balls. t 2970.18	and lengths of pi ant proposed wo 11-19-57 Frac Pict IP 1900 Avg IR 1 and such	Gasing tested OK. ured Cliffs w/b6,200 gals Avg 1600f. Hex 2100f. 57.1 HPM. Set 2957.78° of bed well in. Released unit
TD 3065 . Perf 52 e water and Pinal 1600 12 CD J-5 12 mean 11	PED 3037'. HI & RV nesting from 2940-3000 annd. 30,000f 20-40 annd. 4. Stdg 500f. Weed 52.3f 10-20 tehting at 1-23-57. Well SIFIP.	ow sizes, weights, and all other imports compl unit w/2 SP7. 30 31305. 170 balls. 4 2970.18	and lengths of pi ant proposed wo 11-19-57 Frace Picts IP 1900/ Avg IR 1 and sumbi	Gasing tested OK. ured Cliffs w/b6,200 gals Avg 1600f. Hex 2100f. 57.1 HPM. Set 2957.78° of bed well in. Released unit
TD 3065 . Fer? 52 c water and Final 1600 12 CB J-5 12 mean 11	PMD 3037'. HI & RV leading from 2940-3000 30,000# 20-40 samd. W. Stdg 500#. Weed 35 2.3# 10-RD tehting a 1-23-57. Well SIFIP.	ow sizes, weights, and all other imports compl unit w/2 SP7. 30 31305. 170 balls. 4 2970.18	and lengths of pi ant proposed wo 11-19-57 Frace Picts IP 1900/ Avg IR 1 and sumbi	Gasing tested OK. ured Cliffs w/b6,200 gals Avg 1600f. Hex 2100f. 57.1 HPM. Set 2957.78° of bed well in. Released unit
TD 3065 . Forf 54 covered and Final 1600 14 CB J-5 12 moon 11	PED 3037'. HI & RV making from 2940-3000 annd. 30,000f 20-40 annd. W. Stdg 500f. Weed 35 2.3f 10-RD tekking a 4-23-57. Well SIFIP.	ow sizes, weights, and all other imports compl unit w/2 SP7. 30 31305. 170 balls. 4 2970.18	and lengths of pi ant proposed wo 11-19-57 Frace Picts IP 1900/ Avg IR 1 and sumbi	Gasing tested OK. ured Cliffs w/b6,200 gals Avg 1600f. Hex 2100f. 57.1 HPM. Set 2957.78° of bed well in. Released unit
TD 3065 . Fer? 52 c water and Final 1600 12 mon 11	PED 3037'. HI & RV nesting from 2940-3000 annd. 30,000f 20-40 annd. 4. Stdg 500f. Weed 52.3f 10-20 tehting at 1-23-57. Well SIFIP.	ow sizes, weights, and all other imports compl unit w/2 SP7. 30 31305. 170 balls. 4 2970.18	and lengths of plant proposed wo 11-19-57 Free Pict IP 1900 Avg IR 1 and sumbi	Gasing tested OK. ured Cliffs w/b6,200 gals Avg 16005. Hex 21005. 57.1 RPM. Set 2957.78° of bed well in. Released unit EC 2 1957 urvey before operations may be commenced.
For 54° covered and Final 1600 14° CD J-5 12 mon 11 I understand the company	PED 3037'. HI & RV making from 2940-3000 annd. 30,000f 20-40 annd. W. Stdg 500f. Weed 35 2.3f 10-RD tekking a 4-23-57. Well SIFIP.	ow sizes, weights, and all other import compl wait w/2 SPT. 10 3150f. 170 balls. 2770.18	and lengths of plant proposed wo 11-19-57 Free Pict IP 1900 Avg IR 1 and sumbi	Gasing tested OK. ured Cliffs w/b6,200 gals Avg 1600f. Hex 2100f. 57.1 HPM. Set 2957.78° of bed well in. Released unit
ID 3065 . Perf 54 conter and Final 1600 14 CD J-5 12 mean 11	PED 3037'. HI & RV making from 29ko-3000 30,000f 20-ko sand. W. Stdg 500f. Weed 52.3f 10-RD tubding a 1-23-57. Well SIFIP. t this plan of work must receive approx EXECUTARIEST PRODUCTION 520 Simma Bailding	ow sizes, weights, and all other import compl wait w/2 SPT. 10 3150f. 170 balls. 2770.18	and lengths of plant proposed wo 11-19-57 Free Pict IP 1900 Avg IR ! and sumb	Gasing tested OK. ured Cliffs w/b6,200 gals Avg 16005. Hex 21005. 57.1 RPM. Set 2957.78° of bed well in. Released unit EC 2 1957 urvey before operations may be commenced.

