Form 9-331 b (April 1952)

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(SUBMIT IN TRIPLICATE)

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

Indian Ago	ency	
Allottee	Jimrille	.
Lease No.	Contract	(4.3)

FICE OF INTENTION TO DRILL.	I	SUBSEQUENT REPORT OF WATER SHUT-OFF.
TICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
TICE OF INTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
TICE OF INTENTION TO REDRILL	L OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
FICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
FICE OF INTENTION TO PULL OF		SUPPLEMENTARY WELL HISTORY.
FICE OF INTENTION TO ABANDO	ON WELL	
(INDIC	ATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		7 August 17
Sicarilla No. 3-9 is le	and the form	$\begin{bmatrix} N \\ E \end{bmatrix}$ line and $\underbrace{ \text{ft. from} } \begin{bmatrix} E \\ E \end{bmatrix}$ line of sec
. 140	ocated	line and the line of sec
(14 Sec. and Sec. No.)	(Twp.) (E	Range) (Meridian)
dest (Greenhorn)	No Arrib	a Nov Maria
(Field)	(County or 8	ubdivision) (State of Territory)
		weights, and lengths of proposed casings; indicate mudding jor important proposed work)
7425'. Ni unit. ,000 gale Bowell] d l bbl/hr NGS ac: 4100. Avg 4600.	Set MP at 7015' &	perf v/4 SPP 6078-6994. Acidimod g 1980#. IR 4.2 NPM. Stdg proms ,000 gals oil & 5.000# mand. RD 2
7425'. Ni unit. ,000 gale Novell] d l bbl/kr NGS ac: 4100, Avg 4600.	Act 3P at 7015' & EX. ED 1400#, Av id wtr. Frac v/10	perf v/4 SPP 6078-6994. Acidimod g 1980#. IR 4.2 NPM. Stdg proms ,000 gals oil & 5.000# mand. RD 2
7425'. Ni unit. ,000 gale Novell] d l bbl/kr NGS ac: 4100, Avg 4600.	Set MP at 7015' & EL. ED 14009. Av id wir. Fras v/10 IR 6.3 MPM. St4	perf v/4 SPP 6078-6994. Acidimod g 1980#. IR 4.2 NPM. Stdg proms ,000 gals oil & 5.000# mand. RD 2
7425'. Ni unit. ,000 gale Novell] d l bbl/kr NGS ac: 4100, Avg 4600.	Set MP at 7015' & EL. ED 14009. Av id wir. Fras v/10 IR 6.3 MPM. St4	perf v/4 SPP 0078-0994. Acidimed g 1900s. IR 4.2 HOW. Stdg pross000 gals oil & 5,000s cand. Ho 2 greece \$800s. Leobed 196 bals res
7425'. Ni unit. ,000 gale Novell] d l bbl/kr NGS ac: 4100, Avg 4600.	Set MP at 7015' & EL. ED 14009. Av id wir. Fras v/10 IR 6.3 MPM. St4	perf v/4 SPP 6678-6994. Acidimed by 1980%. IR 4.2 HPM. Stdg proces ,600 gale e41 & 5,6000 cand. HP 2 E proces \$5000. Leabed 126 bbls research and the second
7425'. Wi unit. ,000 gale Howall) d l bbl/kr 86% ac: 4100. Avg 4600. f atl when subg di	Set MP at 7015' & KK. ED 14009. Av id wir. Fras v/10 IR 6.3 MML. Std iscontinued.	perf v/4 SPP 0078-0994. Acidiment is 1900%. IR 4.2 NPM. Stdg proces 1900 gale odl & 5,0000 cand. No 3 proces 3800%. Leobod 190 bbls respectively. AUG 1 9 1950 OIL CON. Con DIST.
7425'. Ni unit. ,000 gale howell ; d l bbl/kr 50% ac: 4100. Avg 4000. f acl when subg di	Set MP at 7015' & KK. ED 14009. Av id wir. Fras v/10 IR 6.3 MML. Std iscontinued.	perf v/4 SPP 6678-6994. Acidimed by 1980%. IR 4.2 HPM. Stdg proces ,600 gale e41 & 5,6000 cand. HP 2 E proces \$5000. Leabed 126 bbls research and the second
7425'. Wi unit. ,000 gale Howall) d l bbl/kr 86% ac: 4100. Avg 4600. f atl when subg di	Set MP at 7015' & KK. ED 14009. Av id wir. Fras v/10 IR 6.3 MML. Std iscontinued.	perf v/4 SPP 0078-0994. Acidiment is 1900%. IR 4.2 NPM. Stdg proces 1900 gale odl & 5,0000 cand. No 3 proces 3800%. Leobod 190 bbls respectively. AUG 1 9 1950 OIL CON. Con DIST.
7425'. Ni unit. ,000 gale howell ; d l bbl/kr 505 ac: 4100. Avg 4600. d atl when subg di	Set MP at 7015' & KK. ED 14009. Av id wir. Fras v/10 IR 6.3 MML. Std iscontinued.	perf v/4 SPP 0078-0994. Acidiment is 1900%. IR 4.2 NPM. Stdg proces 1900 gale odl & 5,0000 cand. No 3 proces 3800%. Leobod 190 bbls respectively. AUG 1 9 1950 OIL CON. Con DIST.
7425'. Hi unit. ,000 gale howell ; il bhl/hr 505 ac: 4100. Avg 4000. I call when subg di	Set 3P at 7015' & EX. ED 14009. Avid wir. Prac v/10 IX 6.3 MM. Std. i.constinued.	perf v/4 SPP 0078-0994. Acidiment is 1800%. IR 4.2 NOW. Stdg process. 1800% and. NO 3 NOW PARTY IN THE PROCESS OF THE PROCESS
7425'. Ni unit. , 800 gale howell ; a 1 bhl/kr 50f ac: 4100. Avg 4600. I add when subg di many Journey ress. 2010 Mont	Set 3P at 7015' & EX. ED 14009. Avid wir. Prac v/10 IX 6.3 MM. Std. i.constinued.	perf v/4 SPP 6678-6994. Acidiment in 1800%. IR 4.2 BPM. Stdg pross