H	Orm (Apri	9-881 il 1952)	l Ib
Г		1	

(SUBMIT IN TRIPLICATE)

Indian Agency /10071110



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allotte	licarilla.	Tribal
	Contract	

SUNDRY NOTICE	S AND	REPORTS	ON WELLS/ED
---------------	-------	---------	-------------

NOTICE OF INTENTION TO DRILL	sui	SSEQUENT REPORT OF WATER	SHUT-0FF 9 7 1958	
NOTICE OF INTENTION TO CHANGE PLANS	ssui	SSEQUENT REPORT OF SHOOT	ING ON ACIDIZING	
NOTICE OF INTENTION TO TEST WATER S	í H	BSEQUENT REPORT OF ALTER	C HELLOW.	
NOTICE OF INTENTION TO REDRILL OR R	7 11 *	BSEQUENT REPORT OF REDAM	And the second s	r.\\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
NOTICE OF INTENTION TO SHOOT OR ACII	DIZE SUI	BSEQUENT REPORT OF ABANA	OWMENT.	
NOTICE OF INTENTION TO PULL OR ALTER	R CASINGSU	PPLEMENTARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON WELL	L		Ty va sespect	P
(INDICATE AB	OVE BY CHECK MARK NATURE	of report, notice, or othe	R DATA)	
		October	r 22mi	19 58
			Æ l 1: c	24
Vell No is locate	d 990 ft. from ${S \choose S}$			
(% Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	Calle .	
. Blance FC Ret.	Rio Au	y Lbo	How Markeo	
(Field)	(County or Subdiv	rision)	(State or Territory)	
	ab and lavel in	6048 c.		
he elevation of the derrick flo	or above sea level is	TRACTIC.		
	DETAILS O	F WORK		
				_
tate names of and expected depths to obj	jective sands; show sizes, weigh	its, and lengths of proposed ca	sings; indicate mudding jos	s, cement-
tate names of and expected depths to obj	jective sands; show sizes, weigh ing points, and all other imp	its, and lengths or proposed co portant proposed work)	isings; indicate mucding job	s, cement-
	jective sands; show sizes, weigh ing points, and all other imp	ics, and lengths of proposed esportant proposed work)	of a mate of 1617.	
9-21-58 TD 36201	jective sands; show sizes, weigh ing points, and all other imp	to 35631. Pe	rforeted 3517	-29 †
	ictive ands; show sizes, weigh ing points, and all other imp	to 3563'. Per feet.	rforated 3517 Sandfraced w	-29 † 1 th
	Cleaned out	to 35631. Per tost proposed to 35631. Per tost per foot.	rforeted 3517 Senifraced with the series of	-29' 1th
	Cleaned cut	to 3563'. Per foot. 1 30,000 sens	rforeted 3517 Sendfraced with the 2500 of	-29' ith th
	Cleaned cut Cleaned cut Cleaned cut Lieus water as Lieus water as Lieus water as	to 3563'. Per foot, d 30,000 sens	rforated 3517 Sandfraced wi A, flushed wi were 26006, ed 50 rebbor injection ret	-29' ith th
	Cloaned out Cloaned out Cloaned out Lloas water as Loas water as Loas water as	to 3563'. Per feet. to 3563'. Per feet. d 30,000' sem president proposed. 1500'. Bropp	rforeted 3517 Sandfraced with the 2600/, od 50 rebbor in Jost Lands of the Lands of	-29' ith th
	Cleaned out Cleane	to 35631. Per feet. d 30,000 sem	rforeted 3517 Sandfraced with the 25006, and 50 rather injection ret	-29' ith th
	Cleaned out Cleane	to 3563'. Per its per fect. d 30,000/ sen breakblown pros 4500/. Bropp wit. Average	rforeted 3517 Sandfraced with 4, flushed with mure 26006, ed 50 rabbor injection ret	-29' ith th
	Cleaned out Structure in the control out Lloan water as Lloan water, processed treatments and per minute	to 35631. Per to the proposed of the per foot. A 30,000/ sand procedure procedure procedure procedure. 2500/, proposed work) 2,261 MDP/day	rforeted 3517 Sendfraced wi frace 2600 of 30 rephoria injection 700	-29' ith th balls
	Cleaned out Structure in the control out Lloan water as Lloan water, processed treatments and per minute	to 3563'. Per its per fect. d 30,000/ sen breakblown pros 4500/. Bropp wit. Average	Florated 3317 Bandfraced with florated with a 30 rather a 100 rather a	-29' ith th balls
	Cleaned out Structure in the control out Lloan water as Lloan water, processed treatments and per minute	to 3563'. Per its per fect. d 30,000/ sen breakblown pros 4500/. Bropp wit. Average	rforeted 3517 Sendfreed vir 6, Flushed vir 1000 100	-29' ith th balls
9-21-58 TD 76201, end 7540, 26,000 gas 4,000 gas treating halfway 1 65.5 bard 9-23-58 After 48	Cloaned out Structure and all other interest out Llone water and Llone water and Llone water. I processor 1150 brough treatments hours flowing	to 35631. Period to 356	rforeted 3517 Amd raced via A flushed via A 50 reber A 100 110 A 1	-29' ith th balls
9-21-58 TD X620' and 35'dd 26,000 gas 4,000 gas treating halfway 65.5 bard 9-23-58 After 48	Cloaned out Structure and all other interest out Llone water and Llone water and Llone water. I processor 1150 brough treatments hours flowing	to 35631. Period to 356	rforeted 3517 Amd raced via A flushed via A 50 reber A 100 110 A 1	ith the balls
9-21-58 TD 76201, end 7540, 26,000 gas 4,000 gas treating halfway 1 65.5 bard 9-23-58 After 48	Cloaned out Structure and all other interest out Llone water and Llone water and Llone water. I processor 1150 brough treatments hours flowing	to 35631. Period to 356	rforeted 3517 Amd raced via A flushed via A 50 reber A 100 110 A 1	ith the balls
9-21-58 TD X620' and 35'dd 26,000 gas 4,000 gas treating halfway 65.5 bard 9-23-58 After 48	Cloaned out Structure and all other interest out Llone water and Llone water and Llone water. I processor 1150 brough treatments hours flowing	to 35631. Period to 356	rforeted 3517 Amd raced via A flushed via A 50 reber A 100 110 A 1	ith the balls
9-21-58 TO MARCH. 9-21-58 TO MARCH. 9-23-58 After 48 I understand that this plan of work much and the company are page 100 march.	Cloaned out Structure and all other interest out Llone water and Llone water and Llone water. I processor 1150 brough treatments hours flowing	to 35631. Period to 356	rforeted 3517 Amd raced via A flushed via A 50 reber A 100 110 A 1	ith the balls
9-21-58 TO MARCH. 9-21-58 TO MARCH. 9-23-58 After 48 I understand that this plan of work much and the company are page 100 march.	Cloaned out Structure and all other interest out Llone water and Llone water and Llone water. I processor 1150 brough treatments hours flowing	to 35631. Per foot. A 30,000/ same production production production production production. Average 2,861 MSS/day by the Geological Survey before	rforeted 3517 Amd raced via A flushed via A 50 reber A 100 110 A 1	ith the balls