L

Γ	-	-	-
	<u> </u>	•	
]
	: 		ļ
		1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

_	
Indian Agency	Claimed -
Allottee	
Lease No1	-60i-122

NOTICE OF INTENTION TO DRILL		ND REPORTS		
NOTICE OF INTENTION TO CHANGE	F DI ANC	SUBSEQUENT REPORT O	F WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST W.	ATED SHIT OF	SUBSEQUENT REPORT OF	SHOOTING OR ACIDI	IZING
NOTICE OF INTENTION TO REDRIL	L OR REPAID WELL	SUBSEQUENT REPORT OF	ALTERING CASING	VEL
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF	REDRILLING OR	MR
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	SUBSEQUENT REPORT OF	ABANDONMENT	2Eb 8 1936
NOTICE OF INTENTION TO ABANDO	ON WELL	SUPPLEMENTARY WELL I	IISTORY	
(IAPPLO			<u>i</u> &	No. of London
(INDIC	ATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, O	ROTHER DATA)	
				
Monatain Tribal 2-29	- -		76. J	
Well No is lo	nrated 660 (L	[N] ,.	ar i	
	reaccdit. Iron	line and 1930	ft. from Willing	ne of sec.
(½ Sec. and Sec. No.)		11		
Verde Gallan	(Twp.)	Range) (Me	ridian)	
(Field)	an Juan ou	N. T.	New Maries	
•	(County or 8		(State or Terr	
	THOOP above and I	•		
are deviation of the defrick	above sea level	18 22 ft.		
the derrick				
	DETAILS	OF WORK		
The elevation of the derrick	DETAILS o objective sands; show sizes, v ing points, and all other	OF WORK	ed casings; indicate n	audding jobs
itate names of and expected depths to	DETAILS o objective sands; show sizes, v ing points, and all other	OF WORK	ed casings; indicate n	nudding jobs, cement-
A 7 7/8" hale way	DETAILS o objective sands; show sizes, ving points, and all other	OF WORK weights, and lengths of propose important proposed work)	APCHIER ton	
A 7 7/8" hale was Lling was continued to be A second DST of S	DETAILS of objective sands; show sizes, ving points, and all other drilled to 2670 a 2700. A DET	of WORK weights, and lengths of propose rimportant proposed work) at which depth of 2665-2710 fas	led due to 1	was lost for 17
A 7 7/8" hale was Lling was continued to A second DST of a V30C drlg and in 10	DETAILS o objective sands; show sizes, ving points, and all other drilled to 2670 to 2710. A DET to 2710. (Silter	of WORK weights, and lengths of propose rimportant proposed work) at which depth of 2665-2710 fas	led due to 1	was lost for 17
A 7 7/8" hale was Lling was continued to A second DST of a VSOC drig and in 10	DETAILS o objective sands; show sizes, ving points, and all other drilled to 2670 a 2710 A DET 169-2710 (Silve)	of WORK weights, and lengths of propose rimportant proposed work) at which depth of 2665-2710 fas	irculation (led day to) warmi 1710:	me lost for 17 : lack of passer drlg and and mi, and
A 7 7/8" hale was Lling was continued to A second DST of a VSOC drig and in 10	DETAILS o objective sands; show sizes, ving points, and all other drilled to 2670 to 2710. A DET to 2710. (Silter	of WORK weights, and lengths of propose important proposed work) at which depth at 2665-2710 factors limited.	irculation (led day to) warmi 1710:	was lost for 17
A 7 7/8" hale was Lling was continued to A second DST of a VSOC drig and in 10	DETAILS o objective sands; show sizes, ving points, and all other drilled to 2670 to 2710. A DET to 2710. (Silter	of WORK weights, and lengths of propose important proposed work) at which depth at 2665-2710 factors limited.	irculation (led day to) warmi 1710:	me lost for 17 : lack of passer drlg and and mi, and
A 7 7/8" hale was Lling was continued to A second DST of a VSOC drig and in 10	DETAILS o objective sands; show sizes, ving points, and all other drilled to 2670 to 2710. A DET to 2710. (Silter	of WORK weights, and lengths of propose important proposed work at which depth 2665-2710 rat hele was better	irculation to lide day to 1710.	me lost for 17 : lack of passer drlg and and mi, and
A 7 7/8" hale was Lling was continued to A second DST of a VSCC drig and in 10	DETAILS o objective sands; show sizes, ving points, and all other drilled to 2670 to 2710. A DET to 2710. (Silter	of WORK weights, and lengths of propose important proposed work at which depth 2665-2710 rat hele was better	irculation to lide day to 1710.	me lost for 17 : lack of passer drlg and and mi, and
A 7 7/8" hale was Lling was continued to A second DST of a VSCC drig and in 10	DETAILS o objective sands; show sizes, ving points, and all other drilled to 2670 to 2710. A DET to 2710. (Silter	of WORK weights, and lengths of propose important proposed work at which depth 2665-2710 rat hele was better	irculation to lide day to 1710.	me lost for 17 : lack of passer drlg and and mi, and
A 7 7/8" hale was Lling was continued to A second DST of a VSCC drig and in 10	DETAILS o objective sands; show sizes, ving points, and all other drilled to 2670 to 2710. A DET to 2710. (Silter	of WORK weights, and lengths of propose important proposed work at which depth 2665-2710 rat hele was better	irculation to lide day to 1710.	me lost for 17 : lack of passer drlg and and mi, and
A 7 7/8" hale was Ling was continued to A second DST of a 1 7300 drlg and in 10 2 1005 put. On Augus	DETAILS of objective sands; show sizes, ving points, and all other drilled to 2670 to 2710 to 2710 to 2710 to 310 to 311 to 31, 1958, 7 1/6	of WORK weights, and lengths of propose important proposed work at which depth f 2665-2710 fall cone limiter rece size of the cone s	1958 CCM	me lost for 17 : lack of packer drlg and and mi, and 3000'.
A 7 7/8" hale was Ling was continued to A second DST of a 1 7300 drig and in 10 1 1025 pai. On Augus	DETAILS of objective sands; show sizes, ving points, and all other drilled to 2670 to 2710 to 2710 to 2710 to 310 to 311 to 31, 1958, 7 1/6	of WORK weights, and lengths of propose important proposed work at which depth f 2665-2710 fall cone limiter rece size of the cone s	1958 CCM	me lost for 17 : lack of packer drlg and and mi, and 3000'.
A 7 7/8" hale was line was continued to A second DST of S VSCC drig and in 10 1005 pai. On Augus	DETAILS o objective sands; show sizes, ving points, and all other drilled to 2670 o 2710 o A DET did 3710 o (3110 o Min., IMP 107 o 31, 1958, 7 1/0	of WORK weights, and lengths of propose important proposed work at which depth f 2665-2710 fall cone limiter rece size of the cone s	1958 CCM	me lost for 17 : lack of packer drlg and and mi, and 3000'.
A 7 7/8" hole was Ling was continued to A second DST of a VSCC orlg and in 10 1025 pol. On Augus understand that this plan of work n mpany Standard Oil C	DETAILS of objective sands; show sizes, ving points, and all other drilled to 2670 to 2710 to 2710 to 2710 to 310 to 311 to 31, 1958, 7 1/6	of WORK weights, and lengths of propose important proposed work at which depth f 2665-2710 fall cone limiter rece size of the cone s	1958 CCM	me lost for 17 : lack of packer drlg and and mi, and 3000'.
A 7 7/8" hole was Ling was continued to A second DST of a VSCC orlg and in 10 1025 pol. On Augus understand that this plan of work n mpany Standard Oil C	DETAILS o objective sands; show sizes, ving points, and all other drilled to 2670 o 2710 o A DET did 3710 o (3110 o Min., IMP 107 o 31, 1958, 7 1/0	of WORK weights, and lengths of propose important proposed work at which depth f 2665-2710 fall cone limiter rece size of the cone s	1958 CCM	me lost for 17 : lack of packer drlg and and mi, and 3000'.
A 7 7/8" hale was Ling was continued A second DST of S VSCC drig and in 10 1005 pai. On Augus understand that this plan of work n mpany Standard Oil C dress	DETAILS o objective sands; show sizes, ving points, and all other drilled to 2670 o 2710 o A DET did 3710 o (3110 o Min., IMP 107 o 31, 1958, 7 1/0	of WORK weights, and lengths of propose important proposed work at which depth f 2665-2710 fall cone limiter rece size of the cone s	1958 CCM	me lost for 17 : lack of packer drlg and and mi, and 3000'.
A 7 7/8" hale was ling was continued to A second DST of a 1800 drig and in 10 1805 pai. On Augus understand that this plan of work n mpany Standard Oil C	DETAILS o objective sands; show sizes, ying points, and all other drilled to 2670 2710 A DET 1819-2710 (Silter 1819-2710 (of WORK weights, and lengths of propose important proposed work at which depth for a large and lengths for a large and lengths SEP 9 OIL CON DIST	1958 CCM. 3	the last for 17 lack of packer drig and and and 3000.
A 7 7/8" hale was ling was continued to A second DST of a 1800 drig and in 10 1805 pai. On Augus understand that this plan of work n mpany Standard Oil C	DETAILS o objective sands; show sizes, ying points, and all other drilled to 2670 2710 A DET 1819-2710 (Silter 1819-2710 (of WORK weights, and lengths of propose important proposed work at which depth for a large and lengths for a large and lengths SEP 9 OIL CON DIST	1958 CCM	the last for 17 lack of packer drig and and and 3000.