(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Indian Agency Jicor 1120	
Cont. 30. 66	
Allettee	
Lease No. Moerille ""	

	GEOLOGICAL SURVEY	Lease No. Montille
SUNDRY NOT	ICES AND DEDODMS	
	ICES AND REPORTS OF	N WELLS
	SUBSEQUENT REPORT OF WATER	
NOTICE OF INTENTION TO CHANGE PLANS		SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-O	SUBSEQUENT REPORT OF ALTER	NG CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE	WELL SUBSEQUENT REPORT OF REDRIL	LING OR PEDAID
NOTICE OF INTENTION TO PULL OR ALTER CASI	SUBSEQUENT REPORT OF ABANDO	DIMENT. 41 S. CEOLOS F.E.
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY	
	Total Pres.	
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER	DATA)
		,
	July 21,	
ell No. 36 : 1	An	
18 located	60 ft. from S line and 900 ft. from	m two line of sec
		[W] 1110 OI 3CC35
(14 Sec. and Sec. No.) (Tw	(P.) (Range)	M.
Distance Platered Cliers	(Meridian)	
(Field)	(County or Subdivision)	Marieo.
ne elevation of the domining and a	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(State or Territory)
ne elevation of the derrick floor abo	ove sea level is ft.	
	DETAILS OF WORK	
te names of and evenes at the state of		
and expected depths to objective sat	ngs; show sizes, weights, and lamethers	
ing poir	nce; show sizes, weights, and lengths of proposed casin nts, and all other important proposed work)	gs; indicate mudding jobs, cement
te names of and expected depths to objective saring points. 6-15-61 Sotal Beath 3106'.	nas; show sizes, weights, and lengths of proposed casin nts, and all other important proposed work)	gs; indicate mudding jobs, cement
ter freebured Pictured Click	C.O.P.D. 1183'.	
31961 Best 31961	C.O.P.B. 3183. To part int 3095-3100;3108-311	B w/30,45 0
ter fractured Pictured Cliff I water (16 calcium etherid wheel with 186 gal water. I	C.O.F.B. 3183'. To purf int 3095-3100; 3108-311 o and 76 3-8/1000 gal) and 25,	8 w/30,450
ter fractured Pictured Click water (if exists etheria	C.O.F.B. 3183'. To purf int 3095-3100; 3108-311 o and 76 3-8/1000 gal) and 25,	B w/30,45 0
ter fractured Pictured Cliff I water (16 calcium etherid wheel with 186 gal water. I	C.O.F.B. 3183'. To purf int 3095-3100; 3108-311 o and 76 3-8/1000 gal) and 25,	9 w/30,450 2006 send,
ter fractured Pictured Cliff I water (16 calcium etherid wheel with 186 gal water. I	C.O.F.B. 3183'. To purf int 3095-3100; 3108-311 o and 76 3-8/1000 gal) and 25,	9 w/30,450 2006 send,
ter fractured Pictured Cliff I water (16 calcium etherid wheel with 186 gal water. I	C.O.F.B. 3183'. To purf int 3095-3100; 3108-311 o and 76 3-8/1000 gal) and 25,	9 w/30,450 2006 send,
ter fractured Pictured Cliff I water (16 calcium etherid wheel with 186 gal water. I	C.O.F.B. 3183'. To purf int 3095-3100; 3108-311 o and 76 3-8/1000 gal) and 25,	9 w/30,450 2006 send,
ter fractured Pictured Cliff I water (16 calcium etherid wheel with 186 gal water. I	C.O.F.B. 3183'. To purf int 3095-3100; 3108-311 o and 76 3-8/1000 gal) and 25,	9 w/30,450 2006 send,
ter fractured Pictured Cliff I water (16 calcium etherid wheel with 186 gal water. I	C.O.F.B. 3183'. To purf int 3095-3100; 3108-311 o and 76 3-8/1000 gal) and 25,	9 4/30,450 2006 send, 26006, to ye 2000-
ter fractured Pictured Cliff I water (if exists etherida subst with 9th gal vater. I. XV. Propped 1 set of 8 ball	C.O.P.B. 3183'. To purf int 3095-3100; 3108-3116 o and 76 5-8/1000 gal) and 25; d. 17.1 206. Haz pr 26006, his	9 4/30,450 2006 send, 26006, to ye 2000-
ter fractured Pictured Cliff water (if calcium etherical water (if calcium etherical water (if calcium etherical water (if calcium water it water i	C.O.F.B. 3183'. To purf int 3095-3100; 3108-311 o and 76 3-8/1000 gal) and 25,	9 w/30,450 2006 send,
ter fractured Pictured Cliff I water (if exists etherida subst with 9th gal vater. I. XV. Propped 1 set of 8 ball	C.O.P.B. 3183'. To purf int 3095-3100; 3108-3116 o and 76 5-8/1000 gal) and 25; d. 17.1 206. Haz pr 26006, his	RELEVED JUL 27 1961mend.
ter fractured Pictured Cliff water (if calcium chloride whod with 9th gal water. I. No. Propped 1 set of 8 ball understand that this plan of work must receive a spany	C.O.P.B. 3183'. To purf int 3095-3100; 3108-3116 o and 76 5-8/1000 gal) and 25; d. 17.1 206. Haz pr 26006, his	9 4/30,450 2006 send, 26006, to ye 2000-
ter fractured Pictured Cliff water (if calcium etherical whod with 9th gal water. I. No. Brouped 1 set of 8 ball understand that this plan of work must receive a spany	C.O.P.B. 3183'. To purf int 3095-3100; 3108-3116 o and 76 5-8/1000 gal) and 25; d. 17.1 206. Haz pr 26006, his	RELEVED JUL 27 1961mend.
ter fractured Pictured Cliff water (if calcium chloride whod with 9th gal water. I. No. Propped 1 set of 8 ball understand that this plan of work must receive a spany	C.O.P.B. 3183 To part int 3095-3100:3108-311 and 76 5-6/1000 gal) and 35,6 S. 17.1 1886. Max pr \$5006, max approval in writing by the Geological Survey before Green Company	RELEVED JUL 27 1961mend. DIST. 3
ter fractured Pictured Cliff water (if calcium chloride whod with 9th gal water. I. No. Propped 1 set of 8 ball understand that this plan of work must receive a spany	C.O.P.B. 3183. Re part int 3095-3100; 3108-311; and 76 5-6/1000 gal) and 25,6 R. 17.1 hall. Max pr \$5006, max approval in writing by the Geological Survey before G	RELEVED JUL 27 1961mend.

g en og konstant og ett ett og konstante.

-