(Feb. 1951)								
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## (SUBMIT IN TRIPLICATE)

## Lease No. O30 73

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Unit San Avan 27-4 Unit

	ENTION TO DR.LL		SUBSPONENT RE	PORT OF WATER SHIT	-OFF
NOTICE OF INT	ENTION TO CHANGE PLANS		II.		R ACIDIZING
	ENTION TO TEST WATER SH				SING
	ENTION TO RE-DRILL OR RE				OR REPAIR
NOTICE OF INT	ENTION TO SHOOT OR ACID	IZE	11	PORT OF ABANDONMEN	
NOTICE OF INT	ENTION TO PULL OR ALTER	CASING	ił	WELL HISTORY	
NOTICE OF INT	ENTION TO ABANDON WELL.				į i
	(INDICATE ABO	OVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DATA	
			My 25,		19
Vell No.	31 is located	810 ft. from	$\left\{\begin{array}{c} S \\ S \end{array}\right\}$ line and	்ற ft. from	line of sec.
W. Section		27-11	<b>4-4</b> /	A.M.P.N.	w <sub>j</sub>
% Sec. a <b>Bnco Mesa</b>	and Sec. No.)	(Twp.) (Rio Arib	(Range)	(Meridian)	Manual A.a.
	Field)		r Subdivision)		MEXICO e or Territory)
On 7 <b>-20-</b> €	l, Potal Dopth	ctive sands; show size ing points, and all of	ther important propos	s of proposed casings; d work)	indicate mudding jobs, cem
On 7-20-G Ren 67 jos from 3744 secks reg	1, Total Dopth 5 into 4 1/2" 9.5% -5941'. Cemente plar, 55 gel, 1/	itive sands; show size ing points, and all of 5905.  J-55 liner at with 260  4 cu.ft. Fi	s, weights, and length ther important propose	s of proposed casings; d work)	indicate mudding jobs, cem
On 7-20-6 Ren 67 jor from 3744 sacks reg Gilsonite	1, Total Dopth 5 into 4 1/2" 9.9% -5941'. Cemente	itive sands; show size ing points, and all of 5906.  J-55 liner od with 260  4 cu.ft. Firster ste/sk. Held	es, weights, and length ther important propose	d work)	indicate mudding jobs, cem
On 7-20-6 Ren 67 jor from 3744 sacks reg Gilsonite	1, Total Dopth 5 into 4 1/2" 9.5% -5941'. Commute ular, by gel, 1/	itive sands; show size ing points, and all of 5906.  J-55 liner od with 260  4 cu.ft. Firster ste/sk. Held	es, weights, and length ther important propose	d work)	indicate mudding jobs, cem
On 7-20-6 Ren 67 jor from 3744 sacks reg Gilsonite	1, Total Dopth 5 into 4 1/2" 9.5% -5941'. Commute ular, by gel, 1/	itive sands; show size ing points, and all of 5906.  J-55 liner od with 260  4 cu.ft. Firster ste/sk. Held	es, weights, and length ther important propose	d work)	indicate mudding jobs, cem
On 7-20-6 Ren 67 jor from 3744 Secks reg Gilsonite	1, Total Dopth 5 into 4 1/2" 9.5% -5941'. Commute ular, by gel, 1/	itive sands; show size ing points, and all of 5906.  J-55 liner od with 260  4 cu.ft. Firster ste/sk. Held	es, weights, and length ther important propose	d work)	indicate mudding jobs, cem
On 7-20-6 Ren 67 jor from 3744 Secks reg Gilsonite	1, Total Dopth 5 into 4 1/2" 9.5% -5941'. Commute ular, by gel, 1/	itive sands; show size ing points, and all of 5906.  J-55 liner od with 260  4 cu.ft. Firster ste/sk. Held	es, weights, and length ther important propose	d work)	indicate mudding jobs, cem
On 7-20-6 ian 67 jour From 3744 sacks reg Silsonite	1, Total Dopth 5 into 4 1/2" 9.5% -5941'. Commute ular, by gel, 1/	itive sands; show size ing points, and all of 5906.  J-55 liner od with 260  4 cu.ft. Firster ste/sk. Held	es, weights, and length ther important propose	d work)	indicate mudding jobs, cem
On 7-20-6 Nam 67 jos From 3794 Nacks reg Gilsonite 30 minutes	1, Total Dopth 5 ints 4 1/2" 9.5% -5941'. Comente nlar, b# gel, 1/ /sk., 1/8% Floce 8. Top of comen	itive sands; show size ing points, and all of 5905.  J-55 liner at with 260  4 cu.ft. Finale/sk. Hold at by temp.	1500	d work)	1961 DIST. 3
On 7-20-6 Ren 67 jos From 3784 Sacks reg Gilsonite 30 minutes	1, Total Dopth 5 ints 4 1/2" 9.5 -5941'. Comente nlar, 1/5 gel, 1/ /sk., 1/5 Floce 8. Top (x comen	itive sands; show size ing points, and all of 5905.  J-55 liner d with 250 /2 cu.ft. Finale/sk. Held it by temp.	s, weights, and length ther important propose 1500 3744 4	d work)	1961 DIST. 3
On 7-20-6 Ran 67 jor from 3744 Sacks reg Gilsonite 30 minutes	1, Total Depth 5 ints \$ 1/2" 9.5% -59\$1'. Commute nlar, \$5 gel, 1/ /sk., 1/5 Floce 8. Top of commute that this plan of work must	itive sands; show size ing points, and all of 5905.  J-55 liner d with 250 /2 cu.ft. Finale/sk. Held it by temp.	s, weights, and length ther important propose 1500 3744 4	d work)	1961 DIST. 3
On 7-20-6 Ren 67 jos from 3744 Sacks reg Gilsonite 30 minutes	1, Total Depth 5 ints \$ 1/2" 9.5% -59\$1'. Commute nlar, \$5 gel, 1/ /sk., 1/5 Floce 8. Top of commute that this plan of work must	itive sands; show size ing points, and all of 5905.  J-55 liner d with 250 /2 cu.ft. Finale/sk. Held it by temp.	s, weights, and length ther important propose 1500 3744 4	cal Survey before oper	DIST. 3
On 7-20-Giten 67 jor from 3744 sacks reg Gilsonite 30 minutes	1, Total Depth 5 ints \$ 1/2" 9.5% -59\$1'. Commute nlar, \$5 gel, 1/ /sk., 1/5 Floce 8. Top of commute that this plan of work must	itive sands; show size ing points, and all of 5905.  J-55 liner of with 260  4 cu.ft. Finale/sk. Held of by temp.	writing by the Geologi	cal Survey before opera	DIST. 3