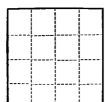
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No.	03040-A

Unit San Juan 29-6 Unit

NOTICE OF I	NTENTION TO DRILL		SUBSEQUENT I	REPORT OF WATER SHU	л-off	X
NOTICE OF I	NTENTION TO CHANGE PLANS	s	SUBSEQUENT F	REPORT OF SHOOTING	OR ACIDIZING	
NOTICE OF I	NTENTION TO TEST WATER S	SHUT-OFF	SUBSEQUENT F	REPORT OF ALTERING (CASING	
NOTICE OF I	NTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT F	REPORT OF RE-DRILLIN	G OR REPAIR	
NOTICE OF I	NTENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT F	REPORT OF ABANDONM	ENT	
NOTICE OF I	NTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTA	RY WELL HISTORY		
NOTICE OF I	NTENTION TO ABANDON WEL	L				
	(INDICATE A	BOVE BY CHECK MARK I		NOTICE, OR OTHER DAT		. 19
Well No		1170 ft. from.				
	c. and Sec. No.)		Range)	(Meridian)		
	iesa Verde	Rio Arr			Mexico	
	(Field)	(County or	Subdivision)	(St	ate or Territory)	
	ion of the derrick flo	DETAII	LS OF WORK	ths of proposed casing	s; indicate mudding	jobs, centen
On 9-21- J-55 cas cu.ft. 8		DETAII cective sands; show size ing points, and all of 3400 . Ran :	LS OF WORK s, weights, and leng her important prop	ths of proposed casing osed work)		jobs, centen
On 9-21- J-55 cas cu.ft. 8	of and expected depths to obj oil, Total Depth sing (3388') set Strata-Crete"6"/	DETAII cective sands; show size ing points, and all of 3400 Ran 3400 viti	LS OF WORK s, weights, and leng her important prop	ths of proposed casing osed work)		jobs, centen
On 9-21- J-55 cas cu.ft. 8	of and expected depths to obj oil, Total Depth sing (3388') set Strata-Crete"6"/	DETAII cective sands; show size ing points, and all of 3400 Ran 3400 viti	LS OF WORK s, weights, and leng her important prop	ths of proposed casing osed work) 7" 20#, ment, & gel,	1/2	jobs, centen
On 9-21- J-55 cas cu.ft. 8	of and expected depths to obj oil, Total Depth sing (3388') set Strata-Crete"6"/	DETAII cective sands; show size ing points, and all of 3400 Ran 3400 viti	LS OF WORK s, weights, and leng her important prop	ths of proposed casing osed work) 7" 20#, ment, # gel,	1/2 VED 0 1961	jobs, centen
On 9-21- J-55 cas cu.ft. 8	of and expected depths to obj oil, Total Depth sing (3388') set Strata-Crete"6"/	DETAII cective sands; show size ing points, and all of 3400 Ran 3400 viti	LS OF WORK s, weights, and leng her important prop	ths of proposed casing osed work) 7" 20#, ment, # gel,	1/2 VED 0 1961	jobs, centen
On 9-21- J-55 cas cu.ft. 8	of and expected depths to obj oil, Total Depth sing (3388') set Strata-Crete"6"/	DETAII cective sands; show size ing points, and all of 3400 Ran 3400 viti	LS OF WORK s, weights, and leng her important prop	ths of proposed casing losed work) 7" 20#, RECEL SEP 28 OIL CO	1/2 VED 8 1961 N. COM.	jobs, censen
On 9-21- J-55 cas cu.ft. 8	of and expected depths to obj oil, Total Depth sing (3388') set Strata-Crete"6"/	DETAII cective sands; show size ing points, and all of 3400 Ran 3400 viti	LS OF WORK s, weights, and leng her important prop	ths of proposed casing osed work) 7" 20#, ment, # gel,	1/2 VED 8 1961 N. COM.	jobs, centen
State names o On 9-21- J-55 cas cu.ft. 8 Reld 150	of and expected depths to object. in Total Depth sing (3388') set. Strata-Crete"6"/100#/30 minutes.	DETAII iective sands; show size ing points, and all of 31:00	LS OF WORK s, weights, and leng her important prop LLO joints th 70 sks cents to Neat.	ths of proposed casing losed work) 7" 20#, RECEL SEP 25 OIL CO DIS	1/2 VLD 8 1961 N. COM.	
State names o On 9-21- J-55 cas cu.ft. 8 Reld 150	of and expected depths to object. Sing (3388') set. Strata-Crete"6"/: 00#/30 minutes.	DETAII iective sands; show size ing points, and all of 31:00	LS OF WORK s, weights, and leng her important prop LLO joints th 70 sks cents to Neat.	ths of proposed casing losed work) 7" 20#, RECEL SEP 25 OIL CO DIS	1/2 VLD 8 1961 N. COM.	
State names of On 9-21- J-55 cas cu.ft. 8 Reld 150	of and expected depths to object. in Total Depth sing (3388') set. Strata-Crete"6"/100#/30 minutes.	DETAII iective sands; show size ing points, and all of 31:00	LS OF WORK s, weights, and leng her important prop LLO joints th 70 sks cents to Neat.	ths of proposed casing losed work) 7" 20#, RECEL SEP 25 OIL CO DIS	1/2 VLD 8 1961 N. COM.	
On 9-21- J-55 cas cu.ft. 8 Reld 150	of and expected depths to object. Sing (3388') set. Strata-Crete"6"/: 00#/30 minutes.	DETAII iective sands; show size ing points, and all of 31:00	LS OF WORK s, weights, and leng her important prop LLO joints th 70 sks cents to Neat.	ths of proposed casing losed work) 7" 20#, RECEL SEP 25 OIL CO DIS	1/2 VLD 8 1961 N. COM.	
On 9-21- J-55 cas cu.ft. 8 Reld 150	of and expected depths to object of the fing (3388') set of the first	DETAII iective sands; show size ing points, and all of 3100	LS OF WORK s, weights, and leng her important prop 110 joints 170 sks cen KS Nest.	ths of proposed casing losed work) 7" 20%, RECEL SEP 2 OIL CO DIS	1/2 NED 8 1961 N. COM. ST. 3	
On 9-21- J-55 cas cu.ft. 2 Reld 150	of and expected depths to object, Total Depth sing (3388') set of trata-Crete"6"/100#/30 minutes.	DETAII iective sands; show size ing points, and all of 3100	LS OF WORK s, weights, and leng her important prop 11.0 joints n 70 sks cen ks Nest.	ths of proposed casing losed work) 7" 20#, RECEL SEP 25 OIL CO DIS	1/2 NED 8 1961 N. COM. ST. 3 Perations may be com	