STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office _	Santa Fe
	078505
UnitSer	
Unit	WOLL II

SUNDRY NOTICES AND REPORTS ON WELLS

S	SUNDRY NO		
MOTICE OF INTER	TION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
	TION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	TION TO TEST WATER SE		SUBSEQUENT REPORT OF ALTERING CASING
	TION TO RE-DRILL OR R		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
	ITION TO SHOOT OR ACIE		1
	ITION TO PULL OR ALTER		
NOTICE OF INTEN	ITION TO PULL OR ALTER	CASIAG	
NOTICE OF INTER	TION TO ABANDON WELL		
	(INDICATE ABOVE	BY CHECK MARK NATU	JRE OF REPORT, NOTICE, OR OTHER DATA)
			January 15,, 19_5
			N line and1650_ft. from E line of sec25
NA #Wr>	Sec. 25	TSIN RYW	N.M.P.M.
Blanco		San Juan (County New Mexico Subdivision) (State or Territory)
(Fi	leld)	(County or a	andiarent) (period a remain
The classics			Lia AMO H
i ne elevation	of the derrick flo		
		DETAILS	S OF WORK
State names o	f and expected depthindicate muddling jo	DETAILS as to objective sand abs, cementing point as shot December 0.W.E. Well	s; show sizes, weights, and lengths of proposed casings; s, and all other important proposed work) er 18, 1953 from 5465 to 4670 tested 16" through 2" before
(State names o i TD 5 with shot	f and expected depthindicate muddling jour second with the second	DETAILS as to objective sand abs, cementing point as shot Decembe 0.W:E. Well 8640 mcf shutin	s; show sizes, weights, and lengths of proposed casings; s, and all other important proposed work) er 18, 1953 from 5465 to 4670 tested 16" through 2" before
(State names o i TD 5 with shot	f and expected depth indicate muddling jo 5465'. Well wa 1 1980 qts. of 5, and tested	DETAILS as to objective sand abs, cementing point as shot Decembe 0.W:E. Well 8640 mcf shutin	s; show sizes, weights, and lengths of proposed casings; s, and all other important proposed work) er 18, 1953 from 5465 to 4670 tested 16" through 2" before
State names of TD 5 with shot Ran	f and expected depth indicate muddling jo 1465'. Well was 1980 qts. of 1, and tested	DETAILS as to objective sand bs, cementing point as shot Decembe 0.W:E. Well 6040 mcf shutin tubing.	s; show sizes, weights, and lengths of proposed casings; s, and all other important proposed work) er 18, 1953 from 5465 to 4670 tested 16" through 2" before
(State names o	f and expected depth indicate muddling jo \$165'. Well was 1980 qts. of , and tested 5288' of 2 1/2	DETAILS as to objective sand bs, cementing point as shot Decembe 0.W:E. Well 6040 mcf shutin tubing.	s; show sizes, weights, and lengths of proposed casings; s, and all other important proposed work) er 18, 1953 from 5465 to 4670 tested 16" through 2" before n time 1 week.
(State names of TD 5 with shot Ran I understate operation Company	f and expected depth indicate muddling jo \$165'. Well was 1980 qts. of , and tested 5288' of 2 1/2	DETAILS as to objective sand abs, cementing point as shot Decembe 0.W.E. Well 6640 mcf shutin by tubing. work must receive ed.	s; show sizes, weights, and lengths of proposed casings; s, and all other important proposed work) er 18, 1953 from 5465 to 4670 tested 16" through 2" before n time 1 week.
(State names of processing the state of the	f and expected depth indicate muddling joing to the second	DETAILS as to objective sand bs, cementing point as shot Decembe O.W.E. Well Solio mcf shutin tubing. work must receive d.	s; show sizes, weights, and lengths of proposed casings; s, and all other important proposed work) er 18, 1953 from 5465 to 4670 tested 16" through 2" before n time 1 week.
(State names of TD 5 with shot Ran I understate operation Company	f and expected depth indicate muddling journal form of the state of th	DETAILS as to objective sand bs, cementing point as shot Decembe O.W.E. Well Solio mcf shutin tubing. work must receive d.	s; show sizes, weights, and lengths of proposed casings; s, and all other important proposed work) er 18, 1953 from 5465 to 4670 tested 16" through 2" before n time 1 week.
(State names of TD 5 with shot Ran I understate operation Company	f and expected depth indicate muddling joing to the second	DETAILS as to objective sand bs, cementing point as shot Decembe O.W.E. Well Solio mcf shutin tubing. work must receive d.	s; show sizes, weights, and lengths of proposed casings; s, and all other important proposed work) er 18, 1953 from 5465 to 4670 tested 16" through 2" before n time 1 week.

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