

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

For Buo	m approved. Iget Bureau No. 42–R359.4.
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Tr.	bel
Allottee	
ease No.	204

OTICE OF INTENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ADDINE G. F. V.
OTICE OF INTENTION TO TEST WATER SHUT-OF	T	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO REDRILL OR REPAIR	i	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT AUG 27 1962
OTICE OF INTENTION TO PULL OR ALTER CASH	NG	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		U: S: GEOLOGICAL SURV
(INDICATE ABOVE BY	CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA) August 23 , 19 62
Sicarilla-Soulder	10 ft. from	line and ft. from line of sec. 22
(34 Sec. and Sec. No.) (T	wp.) (I	Range) (Meridian)
Wildowt Rio	Arriba	Now Martino
(Field)	(County or S	Subdivision) (State or Territory)
e elevation of the derrick floor al	ove sea level	is 7446 ft.
e elevation of the darler noof an		
to names of and expected depths to objective	eenderchowsizes	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment-
ing p	oints, and all othe	r important proposed work)
will a 5000' Greenhor	a-test to	evaluate the potential for pro-
luction of oil from a	bocetyle	fractured reservoir:
		in the second
	-	
to set 100' 13 1/8" su	rince on	sing and coment with 30 sacks;
to det 100' 13 3/8" su	riace car	sing and coment with 30 sacks; of 5000' with cable tools, carry-
to set 100' 13 3/8" su to drill to an approxi- ing if necessary a pro-	mate 19 (tection i	sing and coment with 30 sacks; of 5000' with cable tools, carry- string of casing;
to set 100' 13 3/8" su to drill to an approxi- ing if necessary a pro- to run a Gemma Ray-Ind	rince on mate 19 (testion is motion is	sing and coment with 30 sacks; of \$000' with cable tools, carry- string of casing; og to TD; t approximately 2500' of Sk" car-
to set 100' 13 3/8" su to drill to an approxi- ing if necessary a pro- to run a Gemma Ray-Ind if indicated productiv	rface des mate TD (tection is motion is u, to sel	sing and cement with 30 sacks; of 5000' with cable tools, carry- orring of casing; og to TD; t approximately 3500' of 5';" cas- ringtely 1500' of 4" slotted liner
to set 100' 13 3/8" su to drill to an approxi- ing if necessary a pro- to run a Gumn Ray-Ind if indicated productiv- ing with 100 sacks, he and sand-oil frace	rface dad mate 10 d tection is metion is metion is metion is	sing and coment with 30 sacks; of 5000' with cable tools, carry- string of casing; og to TD; t approximately 3500' of 5½" cas- simately 1500' of 4" slotted liner
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to set 100' 13 3/8" so to drill to an approxi- ing if necessary a pro- to run a Gemma Ray-Ind if indicated productiv ing with 100 secks, he and send-oil free; to comply with the rul orimated formation to	rface danger to the control of the c	sing and coment with 30 sacks; of \$000' with cable tools, carry- string of casing; og to TD; t approximately 3500' of 5½" cas- simetely 1500' of 4" slotted liner squiations of the USGS and MUSCC. sverde, 2190'; Nancos 2640', Green-
to set 100' 13 3/8" so to drill to an approxi- ing if necessary a pro- to run a Genma Ray-Ind if indicated productiv- ing with 100 sacks, he and sand-oil free; to comply with the rul istimated formation to seen 4475".	rface danger to the control of the c	sing and coment with 30 sacks; of 5000' with cable tools, carry- string of casing; og to TD; t approximately 3500' of 54" cas- simutely 1500' of 4" slotted liner significance of the USGs and MUSCC. sverde, 2190'; Nameon 2640', Green-
to set 100' 13 3/8" so to drill to an approximation of necessary a protection of indicated productives with 100 seeks, he and send-oil free; to comply with the rule stimpted formation to town 4475°.	Eface dad mate TD (tection is metion is me, to sel me, to sel me, approval selection in which the selection is selection in the selection in the selection is selected in the selection in the selection in the selection is selected in the selection in the selection in the selection is selected in the selection in the selection in the selection is selected in the selection in the selection in the selection is selected in the selection in the selection in the selection is selected in the selection in the selection is selected in the selection in the selection in the selection is selected in the selection in the selection in the selection is selected in the selection in the selection in the selection is selected in the selection in the selection in the selection is selected in the selection in the	by to TD; c approximately 3500' of 5%' cas- ximately 1500' of 4" slotted liner systations of the USGS and MUSCC. everds, 2190'; Hancos 2640', Green-
Second Santage	rines on mate 130 of testion is betion is betion is on and re go: Noo sive approval in we	by to TD; c approximately 3500' of 5%' cas- ximately 1500' of 4" slotted liner systations of the USGS and MUSCC. everds, 2190'; Hancos 2640', Green-
to set 100' 13 3/8" so to drill to an approxi- ing if necessary a pro- to run a Gemma Ray-Ind if indicated productiv- ing with 100 sects, he and send-oil frac; to camply with the rul letimated formation to term 4475". I understand that this plan of work must rec- ompany George Pagher,	Eface dad mate TD of tection is metion is meti	by to TD; c approximately 3500' of 5%' cas- ximately 1500' of 4" slotted liner systations of the USGS and MUSCC. everds, 2190'; Hancos 2640', Green-
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