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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Land Office Senta Fe, N.M.

Lease No. SF 078064

Unit Carson

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSEQUENT REPORT OF WATER SHUT-OFF

NOTICE OF				REPORT OF SHOOTING O		
	INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT I	REPORT OF ALTERING CA	ASING	
NOTICE OF	INTENTION TO RE-DRILL OF	R REPAIR WELL	SUBSEQUENT F	REPORT OF RE-DRILLING	OR REPAIR	
NOTICE OF	INTENTION TO SHOOT OR A	CIDIZE	SUBSEQUENT I	REPORT OF ABANDONME	NT	
NOTICE OF	INTENTION TO PULL OR AL	TER CASING.	SUPPLEMENTA	RY WELL HISTORY	i.	
NOTICE OF	INTENTION TO ABANDON W	ELL	Subsequer	nt report of v	all completion	MI

	(INDICATE	ABOVE BY CHECK MAR	RK NATURE OF REPORT,	NOTICE, OR OTHER DATA	,	19 57
Vell No.	Cerson Unit 14-13 is located	d 660 ft. fro	om [S] line and	660 ft. from	W line of sec.	13
SW/4 SI	1/4 13 ec. and Sec. No.)	251		NPM		
(1/2 Se	eč. and Sec. No.)	(Twp.)	(Range)	(Meridian)	. / 0	2 5
Mat	(Field)	San	y or Subdivision)		e or Territory	- F
tate names	of and expected depths to o	bjective sands; show s	AILS OF WORK	ths of proposed casings;	indicate mudding job	Sment-
-22-57	Ran and comente sacks. Displace	ing points, and all ind (5030) 5-1 and with crud ag unit, bail enter. Perfe	sizes, weights, and leng ll other important prop	ths of proposed casings; losed work) J-55 casing at ted plug at 50 4981-5003. Re	; 5040' with ; 103'. In Gamma Bay ;	200 Log
-22-57 -10-57 11-57 to	Ran and comente macks. Displace Hoved in pulling with collar loc 4954-4966 and A Ran and hung 2- to flow. Flow GP 125.	bjective sands; show sing points, and all id (5030) 5-1 and with crushing umit, bail mater. Perfectively 1972-4986.	sizes, weights, and leng il other important properties of the color of	ths of proposed casings; losed work) J-55 casing at ted plug at 50 4981-5003. Re /2" holes/ft //	5040' with : 103'. In Gamma Bay : 1876-4891, 49: 1. oil, well : 1. 64/64" beam	200 log 43-4948 started , TP 10
-22-57 -10-57 11-57 to 12-57	Ran and cemente sacks. Displace Hoved in pulling with collar loc 4954-4966 and A Ran and hung 2- to flow. Flow	bjective sands; show sing points, and all ind (5030) 5-1 and (5030	sizes, weights, and length other important property of the cit. Local led mid from corated four 1, at 4986'. Sign gross, no TIAL PRODUCTION Officially on	ths of proposed casings; osed work) J-55 casing at ted plug at 50 4981-5003. Re /2" holes/ft webbed 80 bbls cut recorded, 0.25, 30/64" aplated 5-12-5	5040' with : 103'. In Gamma Bay : 1876-4891, 49: 1. oil, well : 64/64" bean, 284 MC: 17.	log 43-4948 started TP 10
-22-57 -10-57 11-57 to 12-57	Ran and cementerseks. Displace Moved in pulling with collar local 4954-4966 and American and hung 2-to flow. Flowing 742 B/1 GOR 380, TP 175	bjective sands; show sing points, and all of (5030) 5-1 and (5030)	sizes, weights, and leng ill other important property of the cit. Isosafe in the cit.	ths of proposed casings; losed work) J-55 casing et ted plug at 50 4981-5003. Re /2" holes/ft webbed 80 bbls cut recorded, 08 0.25, 30/64" episted 5-12-j cycical Survey before oper	5040' with : 103'. In Gamma Bay : 1876-4891, 49: 1. oil, well : 1. 64/64" beam 157. Tations may be comme	log 43-4948 started TP 10
-22-57 -10-57 11-57 to 12-57 I understa	Ran and comenters acks. Displace seeks. Displace Moved in pulling with coller low 4954-4966 and description from the flow. Flow GP 125. Flowing 742 B/1 GOR 380, TP 175 and that this plan of work in the seeks and the seeks are seeks as a seeks and the seeks are seeks as a seeks are seeks are seeks as a seeks are seeks as a seeks are seeks as a	bjective sands; show sing points, and all did (5030) 5-1 and (5030	sizes, weights, and length other important property of the cit. Local led and from corated four 1, at 4986'. See BBO gross, no TIAL PRODUCTION of the cit. Officially on in writing by the Geold	ths of proposed casings; losed work) J-55 casing et ted plug at 50 4981-5003. Re /2" holes/ft webbed 80 bbls cut recorded, 08 0.25, 30/64" episted 5-12-j cycical Survey before oper	5040' with : 103'. In Gamma Bay : 1876-4891, 49: 1. oil, well : 1. 64/64" beam 157. Tations may be comme	log 43-4948 started TP 10
-22-57 -10-57 -1-57	Ran and comenter seeks. Displace seeks. Displace the public with collar local 4954-4966 and Annual hung 2-to flow. Flows GP 125. Flowing 742 B/GOR 380, TP 17 and that this plan of work not seek the p	bjective sands; show sing points, and all oid (5030) 5-1 and (5030	sizes, weights, and length other important property of the cit. Local led mud from corated four 1, at 4986'. Sign gross, no TIAL PRODUCTION Officially on in writing by the Geold	ths of proposed casings; losed work) J-55 casing et ted plug at 50 4981-5003. Re /2" holes/ft wabbed 80 bbls cut recorded, 0.21, 30/64" apleted 5-12- ogical Survey before oper	5040' with : 103'. In Gamma Ray : 1876-4891, 49: 1. cil, well : 64/64" bean, 264 MC: 57. rations may be comme	log 43-4948 started TP 10
22-57 -10-57 -1-57 57 	Ran and comente sacks. Displace Moved in pulling with coller loc 4954-4966 and A Ran and hung 2- to flow. Flow CP 125. Flowing 742 B/1 GOR 380, TP 17 nd that this plan of work n	bjective sands; show sing points, and all oid (5030) 5-1 and (5030	sizes, weights, and length other important property of the cit. Local led mud from corated four 1, at 4986'. Sign gross, no TIAL PRODUCTION Officially on in writing by the Geold	ths of proposed casings; losed work) J-55 casing et ted plug at 50 4981-5003. Re /2" holes/ft webbed 80 bbls cut recorded, 08 0.25, 30/64" episted 5-12-j cycical Survey before oper	5040' with : 103'. In Gamma Ray : 1876-4891, 49: 1. cil, well : 64/64" bean, 264 MC: 57. rations may be comme	log 43-4948 started TP 10

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