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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Loan	No.	07012	1-3	
Unit	Sex	disc.	29-7	Uni
		12-08-		

SUNDRY NOTICES AND REPORTS ON WELLS

			1 1	REPORT OF WATER SHUT-OFF.	MA	. .
	ENTION TO DRILL		I II	REPORT OF SHOOTING OR ACI		***
	ENTION TO CHANGE PLAN			REPORT OF ALTERING CASING		
	ENTION TO TEST WATER		1 11	REPORT OF RE-DRILLING OR F		
	ENTION TO RE-DRILL OR		1 11	REPORT OF ABANDONMENT		
	ENTION TO SHOOT OR A			ARY WELL HISTORY		
	ENTION TO PULL OR ALT		SUPPLEMENTA	ART WELL HISTORY		
NOTICE OF INT	ENTION TO ABANDON WE	ш	Votes	Frac.		X
	(INDICATE	ABOVE BY CHECK MA	ARK NATURE OF REPORT	r, NOTICE, OR OTHER DATA)		
				May 19	1	9 <u>58</u>
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		1 9 30 9 3 (a. ()	XISHS:	1 3860 ft from	line of sec	25'
ell No	is located	1 <u>4029</u> It. II	$S = \{S\}$	1 1840 ft. from $\left\{\begin{array}{c} W \\ W \end{array}\right\}$	IIIIC OF SCC. 222	The same
€ N	Tec. 22	29%	7 V	A.N.F.M.		
	and Sec. No.)	(Twp.)	(Range)	(Meridian)		", • *"
Pla	pco	A oth		Now Wes		- 323
(1	Field)	(Coun	ty or Subdivision)	(State or T	ornory)	3300
			·	c.	\	CON
			1 1 6.77520			-
ne elevatio	n of the derrick f	oor above sea	level is	rt.		. 2
ne elevatio	n of the derrick f					. 3
		DET	AILS OF WOR	K		
		DET	AILS OF WOR	K		
tate names of a	and expected depths to o	DET bjective sands; show ing points, and s	AILS OF WOR	kK agths of proposed casings; indi- sposed work)	cate mudding jobs,	- D
5-17-50 per form 50,000 1500-15 Seture1 20 bell:	ind expected depths to of the control of the contro	DET bjective sands; show ing points, and s 1 5988 . Fil 5710-5730; ared 50,000 1550-15	AILS OF WOR aires, weights, and len all other important proving back T.D. 5740-5760; 5 Equil. B.D. 1.R. 8	5911'. Water fr 774-5824; 5834-58 P. 1600f, Marin Pr 9 B.P.M. Flush 1	actured Pui 56; 5876-58 . 1600; ev 0,000 gallo ch and 1 dr	nt Lo 98 vi g. tr ms.
5-17-58 perform 50,000 1500-18 Matural 20 ball 5-17-58 Cliff F gallons 1625-16	Total Depth to of the control of the	DET bjective sands; show ing points, and a 5988'. Fil 5718-5730; and 50,000; and 50,000; b50-1550-16; b 5948'. Fil ad interval: ,000; send. I.R. 79	AILS OF WOR sizes, weights, and len all other important product T.D. 5740-5760; 5 540-5760; 5 5516-5336; B.D.P. 800#8. P.M. Flush 5 20 hells as	5911'. Water fr 774-5824; 5834-58 P. 1600, Mar. Fr 9 B.P.M. Flush 1 ps of 16 balls ea ge Flug at 5600'. 5360-5372; 5386-5 , max. pr. 1725#, 19400 gallons.	setured Poi 56; 5876-58 . 1600; ev 0,000 gallo ch end 1 dr Water fre 408 with 35 aug. tr. 1	nt Lo 98 vi 6. tr 100 of 100 of 100 of 100 of
5-17-50 per form 50,000 1500-15 Matural 20 built 5-17-58 Cliff E gallone 1625-16 MCF/D. I understand	Total Dept. Total Dept. Testal Dept. Testal Dept. Sellons with On-1350-1500-1 gage TSTM MI S. Total Dept. touse perforate touse perforate SO-1700-1725# 5 stages & b. that this plan of works El Papo Notas	DET bjective sands; showing points, and s 5710-5730; 5710-5730; and 50,000; (£50-1550-16; f/D. 7 stage h 5948'. Fi ed interval. ,000; sand I.R. 79 i all drops of	AILS OF WOR sizes, weights, and len all other important pro lug back T.D. 5740-5760; 57 660-5760; 57 67 67 67 67 67 67 67 67 67 67 67 67 67	5911'. Water fr 774-5824; 5834-58 P. 1600, MEN. Pr 9 B.P.M. Flush 1 ps of 16 balls en ge Flug at 5600'. 5360-5372; 5386-5 , max. pr. 1725#,	setured Poi 56; 5876-58 . 1600; ev 0,000 gallo ch end 1 dr Water fre 408 with 35 aug. tr. 1	nt Lo 98 vi 6. tr 100 of 100 of 100 of 100 of
5-17-50 per form 50,000 1500-15 Setural 20 built 5-17-58 Cliff Egallons 1625-16 MCF/D. Lunderstand	Total Depticed intervals pellons white 09-1350-1400-1 gage TSTM Mill 3. Total Depticuse perforate total 700-1725# 5 stages 4 be that this plan of works El Paso Notes	DET bjective sands; showing points, and s 5710-5730; 5710-5730; and 50,000; (£50-1550-16; f/D. 7 stage h 5948'. Fi ed interval. ,000; sand I.R. 79 i all drops of	AILS OF WOR sizes, weights, and len all other important pro lug back T.D. 5740-5760; 57 660-5760; 57 67 67 67 67 67 67 67 67 67 67 67 67 67	5911'. Water fr 774-5824; 5834-58 P. 1600, Mar. Fr 9 B.P.M. Flush 1 ps of 16 balls ea ge Flug at 5600'. 5360-5372; 5386-5 , max. pr. 1725#, 19400 gallons.	setured Poi 56; 5876-58 . 1600; ev 0,000 gallo ch end 1 dr Water fre 408 with 35 aug. tr. 1	nt Lo 98 vi 6. tr 100 of 100 of 100 of 100 of
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5-17-58 perform 50,000 1500-16 Matural 20 ball 5-17-58 Cliff F gallons 1625-16	Total Depth ted interval sallons water 00-1350-1400-188. Total Depth louse perforate water and 40 50-1700-1725# 5 stages 4 b that this plan of works 21 Page 257	DET bjective sands; show ing points, and s 1 5948 . Fil 5718-5730; ard 60,000;	AILS OF WOR sizes, weights, and len all other important pro lug back T.D. 5740-5760; 5 540-5760; 5 540-5760; 5 540-5760; 5 640-5760; 5 650-536; 650-536; 600	seths of proposed casings; indisposed work) 5911'. Water fr 774-5824; 5834-58 P. 1600f, M.T. Fr 9 B.P.M. Flush 1 ps of 16 balls ea ge Flug at 5600'. 5360-5372; 5386-5 , Max. pr. 1725-f, 1900 gallons. Inch. ological Survey before operation	water free water free water free with 35 ang. tr. I stural gage	nt Lo 98 vi 6. tr ms. op of cture ,000 r. 16 17975