GPO 9 18 507

(SUBMIT IN TRIPLICATE) UNITED STATES

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Fe,	N.H.
Lease No.	SF 07	8067	
Unit	Careo	3 3	

SUNDRY NOTICES AND REPORTS ON WELLS

1	NOTICE OF INTENTION TO DRILL	,	SUBSFOLIENT R	REPORT OF WATER SHUT-OFF	gent — Negative — env
1	NOTICE OF INTENTION TO CHAN			EPORT OF SHOOTING OR ACIDIZING	<u>.</u>
- .	NOTICE OF INTENTION TO CHAIN			EPORT OF ALTERING CASING	-
- !	NOTICE OF INTENTION TO RE-D	į		EPORT OF RE-DRILLING OR REPAIR	?
1	NOTICE OF INTENTION TO SHOO	ì		EPORT OF ABANDONMENT	
- 1	NOTICE OF INTENTION TO PULL			RY WELL HISTORY	
	NOTICE OF INTENTION TO ABAN		il .	t Herert of Well Com	cletion
Ĺ					
	(IN	IDICATE ABOVE BY CHECK MARK	K NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
				Secol 10	, 1
TV:	Careon Unit	. 1 64% (* 1	[N] 1:	898 (c. C 18) L	-C 4 :
W	'ell No. 11-14 is l	ocated	line and	ft. from $\{W\}$ line	or sec#
	Kh 14	25%	124	W 0'%	
	(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	TANK
	Fiet1 (Field)	County	or Subdivision)	(State or Territor	F171.4.1
	` '	ly Bushing			
T	he elevation of the	* · · · · · · · · · · · · · · · · · · ·	vel is 6240.5ft	t.	- 4Q
	ne elevation of the	above boarie	TOLIO SUBSTITUTE I		VKJ A TO
		DETA	ILS OF WORK	Z M	ARI TON
		ths to objective sands; show siz	zes, weights, and lengt	ths of proposed casings; indicate pa	adding jobs, c
(St	tate names of and expected dep			need worth	O/2
(Sı	tate names of and expected dep	ing points, and all	otner important prop	osed work)	
_		me ponito, una un		,	••
8	Commented 4-1/2* 9	.5# ausing at 489		sacks regular cenant	••
5	Comented 4-1/2* 9 Found top of plug	.5# emsing at 489	4' with 150 i	sacks regular cenant	The state of the s
8	Comented 4-1/2* 9 Found top of plug Perforated four 1	.5# mesing at 489 4876'. /2" boles/ft. 473	4' with 150 :	manks regular cement	ko
3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Comented 4-1/2* 9 Found top of plug Perfereted four 1 Sand-oil fracture	.5# masing at 489 4876'. /2" holos/ft. 473 d with 50,000 gml	4' with 150 :	sacks regular cenant	ko
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Comented 4-1/2* 9 Found top of plug Perforated four 1 Sand-oil fracture Bailed sand to 48	.5# dusing at 489 4876'. /2" below/ft. 473 d with 50,000 gal 42'.	4' with 150 : 4-61, 4768-7. . crude oil :	manks regular cement	ke
18 18 18 18 18 18 18 18 18 18 18 18 18 1	Comented 4-1/2* 9 Found top of plug Perforated four 1 Sand-oil fracture Bailed sand to 48 Landed tubing at	.5# sesing at 489. 4876'. /2" holes/ft. 473. d with 50,000 gal 42'. top of perfs. (47	4' with 150 : 4-61, 4768-7. . crude oil :	manks regular cement	ke
18 18 18 18 18 18 18 18 18 18 18 18 18 1	Comented 4-1/2* 9 Found top of plug Perferated four 1 Sand-oil fracture Bailed sand to 48 Lended tubing at Swabbed to flowin	.5# sesing at 489. 4876'. /2" holes/ft. 473 d with 50,000 gal 42'. top of perfs. (47)	4' with 150 : 4-61, 4766-7. • erude oil :	sacks regular coment 4, 4813-24, 4829-361 and 1#/gal. 20-40 mg	out send
18 18 18 18 18 18 18 18 18 18 18 18 18 1	Comented 4-1/2* 9 Found top of plug Perfereted four 1 Sand-oil fracture Bailed sand to 48 Landed tubing at Swabbed to flowin Initial Productio	.5# desing at 489. 4876'. /2" holes/ft. 473 d with 50,000 gml 42'. top of perfs. (47 8. m: Fluming (6 hr	4' with 150; 4-61, 4768-7; erude oil; 34').	sacks regular coment 4, 4813-24, 4829-364 and 1#/gal. 20-40 me	by send
第 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Comented 4-1/2* 9 Found top of plug Perfereted four 1 Sand-oil fracture Bailed sand to 48 Landed tubing at Swabbed to flowin Initial Productio	.5# desing at 489. 4876'. /2" holes/ft. 473 d with 50,000 gml 42'. top of perfs. (47 8. m: Fluming (6 hr	4' with 150; 4-61, 4768-7; erude oil; 34').	sacks regular coment 4, 4813-24, 4829-361 and 1#/gal. 20-40 mg	by send
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3 5 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Comented 4-1/2* 9 Found top of plug Perfereted four 1 Sand-oil fracture Bailed sand to 48 Landed tubing at Swabbed to flowin Initial Productio 1.45 cut, 252 MCF	.5# masing at 489 4876'. /2" holes/ft. 473 d with 50,000 gal 42'. top of perfs. (47 8. a: Fluoing (6 hr gas, CCR 312, 64	4' with 150; 4-61, 4768-7. • erude oil; 34'). • test) 610; /64" bean, T	packs regular cement 4, 4813-24, 4829-361 and 1#/gal. 20-40 me B/D gross rate, 799 P 185. Completed 3-	B/D oil
3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Comented 4-1/2* 9 Found top of plug Perfereted four 1 Sand-oil fracture Bailed sand to 48 Landed tubing at Swabbed to flowin Initial Productio 1.45 cut, 252 MCF	.5# masing at 489 4876'. /2" holes/ft. 473 d with 50,000 gal 42'. top of perfs. (47 8. a: Fluoing (6 hr gas, CCR 312, 64	4' with 150; 4-61, 4768-7. • erude oil; 34'). • test) 610; /64" bean, T	sacks regular coment 4, 4813-24, 4829-364 and 1#/gal. 20-40 me	B/D oil
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5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Comented 4-1/2* 9 Found top of plug Perfereted four 1 Sand-oil fracture Bailed sand to 48 Landed tubing at Swabbed to flowin Initial Productio 1.45 cut, 252 MCF	.5# desing at 489. 4876'. /2" holes/ft. 473 d with 50,000 gml 42'. top of perfs. (47 8. a: Fluming (8 hr gms, COR 312, 64	4' with 150; 4-61, 4768-7. • erude oil; 34'). • test) 610; /64" bean, T	packs regular coment 4, 4813-24, 4829-364 and 19/gal. 20-40 se B/D gross rate, 799 P 185. Completed 3-	8/D oil
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C	Comented 4-1/2* 9 Found top of plug Perforated four 1 Sand-oil fracture Bailed sand to 48 Landed tubing at Sumbbed to flowin Initial Productio 1.45 cut, 252 MOF Lunderstand that this plan of company Shell 0 ddress 101 Sou	.5# desing at 489. 4876'. /2" holes/ft. 473. d with 50,000 gal 42'. top of perfs. (47. 8. a: Fluwing (6 hr gas, GCR 312, 64. work must receive approval in	4' with 150; 4-61, 4768-7. • eruge oil; 34'). • test) 810; 64" bean, To	packs regular coment 4, 4813-24, 4829-364 and 1g/gal. 20-40 as b/D gross rate, 799 P 185. Completed 3- gical Survey before operations may	B/D oil
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