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Form 9-331a

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Je
Lease No	078580
Unit	Mondriver

OTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATE	R SHUT-OFF	
OTICE OF INTENTION TO CHANG			NT REPORT OF SHOO		
TICE OF INTENTION TO TEST I		1 1	NT REPORT OF ALTE		
TICE OF INTENTION TO RE-DR		1 51	NT REPORT OF RE-DI	RILLING OR REPAIR	R
TICE OF INTENTION TO SHOOT			NT REPORT OF ABAN	DONMENT	
TICE OF INTENTION TO PULL		SUPPLEME	NTARY WELL HISTOR	Υ	1
OTICE OF INTENTION TO ABANE	OON WELL	Water	fracture		
(INI	DICATE ABOVE BY CHECK N	MARK NATURE OF REP	ORT, NOTICE, OR OTH	ER DATA)	
			Pe	brustry 21	, 19.5
ll No <b>2</b> is lo	ocated 1455ft.fr	$rom = \frac{N}{ S }$ line a	and 1750 ft.	$\operatorname{rom}\left\{egin{array}{c} E \\ W \end{array}\right\}$ line	of sec. 9
E Section 9	₹ <b>0</b> #	84	BON		
(1/ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	84	- <b>#</b>
llanco		unty or Subdivision)	<b>WA</b>	(State or Territo	1100
ate names of and expected dept	DE	TAILS OF Wo	ORK lengths of proposed proposed work)		
e elevation of the deri ate names of and expected dept 2-15-56 Total Dept sater fractured D 5350', 5354' - 530	DE the to objective sands; she ing points, and the 5k82'. PETE oper Point Look 50' with 33,432	TAILS OF Wood all other important of 5375'.	ORK  llengths of proposed proposed work)  ted interval ter and 50,6	s 5295' - ) 00# mmd. g greenwro	5302', 5342 Breakdown 1650#,
ate names of and expected dept 2-15-56 Total Deptember fractured Up 5350', 5354' - 530	DE the to objective sands; sho ing points, and the 5k82'. PETE pper Point Look 50' with 33,438 aginum pressure. 9 bbls./min.	TAILS OF Wood all other important of 5375'.	ORK  llengths of proposed proposed work)  ted interval ter and 50,6	s 5295' - ) 00# mmd. g greenwro	5302', 5342 Breakdown 1650#,
ate names of and expected dept 2-15-56 Total Dept **ater fractured D 5350', 5354' - 53 pressure 18007, as Injection rate 54	DE the to objective sands; sho ing points, and the 5k82'. PETE pper Point Look 50' with 33,438 aginum pressure. 9 bbls./min.	TAILS OF Wood all other important of 5375'.	ORK  llengths of proposed proposed work)  ted interval ter and 50,6	s 5295' - ) 00# mmd. g greenwro	5302', 5342 Breakdown 1650#,
ate names of and expected dept 2-15-56 Total Dept water fractured B 5350', 5354' - 53 pressure 18007, at Injection rate 54 and lower Point L	the to objective sands; sho ing points, and the 5k82'. PETT oper Point Look 50' with 33,438 minum presented. 9 bbls./min.	TAILS OF Wood and all other important of 5375'.  East perform the gallons was a 3600°, aver	ORK    lengths of proposed proposed work)  ted interval ter and 50,6  rage treating allons. Ga	s 5295' - 9 00# mend. g pressure ge 11,500	5302', 5342 Breakdown 1650j, CI-ST. S
e elevation of the dericate names of and expected dept 2-15-56 Total Dept sater fractured 5 5350', 5354' - 53 pressure 18007, as Injection rate 5	the to objective sands; sho ing points, and the 5k82'. PETT oper Point Look 50' with 33,438 minum presented. 9 bbls./min.	TAILS OF Wood and all other important of 5375'.  East perform the gallons was a 3600°, aver	ORK    lengths of proposed proposed work)  ted interval ter and 50,6  rage treating allons. Ga	s 5295' - 9 00# mend. g pressure ge 11,500	5302', 5342 Breakdown 1650j, CI-ST. S
ate names of and expected dept 2-15-56 Total Dept water fractured in 5350', 5354' - 53 pressure 1800", and lajortion rate 54.	the to objective sands; she ing points, and the 5k82'. PETT pper Point Lock to 'with 33,438 knimm presente. 9 bbls./min.	TAILS OF Wood all other important of all other important of 5375'.  Egent perform were gallons were 3600's, aver place all on a very serious were some all of the control o	ORK  I lengths of proposed proposed work)  ted interval ter and 50,6  rage treating allons. Ga	s 5295 • 000 mand. g pressure ge 11,500	1650), CI CON CO DIST. 3
ate names of and expected dept 2-15-56 Total Dept water fractured B 5350', 5354' - 53 pressure 18007, as Injection rate 54 and lower Point L	the to objective sands; she ing points, and the 5k82'. PETE peer Point Look 50' with 33,438 agines presented. 9 bbls./min.	TAILS OF Wood all other important of all other important of 5375'.  Egent perform were gallons were 3600's, aver place all on a very serious were some all of the control o	ORK  I lengths of proposed proposed work)  ted interval ter and 50,6  rage treating allons. Ga	s 5295 • 000 mand. g pressure ge 11,500	5302', 5342 Breakdown 1650j, CI-ST. S

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