(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Offic	LAS (74000
ease No.	029405	3
Unit	L	

		SUBSEQUENT REPORT OF W		X
CE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF S	HOOTING OR ACIDIZIN	NG
CE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REPORT OF A	HOUTING OR ACIDIES	
ICE OF INTENTION TO TEST WATE	ER SHUT-OFF	SUBSEQUENT REPORT OF F	SERVICE CASHOLISTS	R
ICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REPORT OF A	EDANDONMENT	
ICE OF INTENTION TO SHOOT OR	R ACIDIZE	SUBSEQUENT REPORT OF A	TOPY	
ICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HIS	51UR1	
ICE OF INTENTION TO ABANDON	WELL			
(INDICA	TE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR	OTHER DATA)	
Mitchell		EES. 1 ASO	ft. from W lin	re of sec. 20
1 140	catedft. from	S I This and		
Nate 300, 20		(Range) (M	eridian)	Lee
(% Sec. and Sec. No.)	Lea Count		(State or Ter	
(Field)	(County of	Subdivision)	(500000 22 22	
e elevation of the derric				
te names of and expected depths	DETAII to objective sands; show size ing points, and all ot	S OF WORK s, weights, and lengths of pro- her important proposed work	posed casings; indicate	e mudding jobs, ce
on July con sacks of sected depths on July con sacks of sected showed the top of pipe was drilled of for 30 minutes with	DETAIL to objective sands; show size ing points, and all of 10, 1950 we come to a temperatur conent behind pi the \$357°, and thout any drop in	s of WORK s, weights, and lengths of proher important proposed work control of casing in the survey ran 12 in th	in this well nours after o July 13 the me of 1606 ?	at 5367° visconting coment in ' 'SI applied
On July 600 sacks of second showed the top of pipe was drilled for 30 minutes with an arrangement of the second se	DETAIL to objective sands; show size ing points, and all of 10, 1950 we come. to a temperature concert behind piret to 5357°, and shout any drop in work must receive approval in to 011 Company	s, weights, and lengths of proher important proposed work nied 52" casing e survey ran 12 po at 1934". On a surface proses	in this well nours after o July 13 the me of 1606 ?	ementing coment in SI applied

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