Form	9-881 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R368.4. Approval expires 12-31-60.
Land Office
LC 029489-8
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Unit

JO 10 1 E	TICES AND R		
TICE OF INTENTION TO DRILL	SUBSE	QUENT REPORT OF WATER SHUT-	ACIDIZING
TICE OF INTENTION TO CHANGE PLANS.		QUENT REPORT OF SHOOTING OF	SING
TICE OF INTENTION TO TEST WATER SH	UT-OFF	QUENT REPORT OF ALTERING CA	OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELLSUBSE	QUENT REPORT OF RE-DRILLING	T
OTICE OF INTENTION TO SHOOT OR ACIL	SUBSE	QUENT REPORT OF ABANDONME	
OTICE OF INTENTION TO PULL OR ALTER	CASINGSUPPL	EMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDON WELL			
	\(PERCET NOTICE OR OTHER DATA	A)
(INDICATE A	SOVE BY CHECK MARK NATURE OF		. 2
Corbin		August 7	, 19 5
ell No is located	660 ft. from ${N \choose 5}$ li	ne and 1900 ft. from	$\left\{ egin{array}{c} m{E} \\ m{W} \end{array} \right\}$ line of sec. 3
	185 33E	NMPM	
NE/4 NW74 3	(Twp.) (Range)	(Meridian)	44 9
(1/4 Sec. and Sec. No.)	Lee	(0)	ate or Territory)
(Field)	(County or Subdivisi	on)	
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he elevation of the derrick flo	oor above sea level is	IU.	
He elevation of	TO SILLTER	'WORK	
	DETAILS OF	and lengths of proposed casing	s; indicate mudding jobs, cem
itate names of and expected depths to ob	ojective sands; show sizes, weight ing points, and all other impo	s, and lengths of proposed casing present proposed work)	
We propose to drill this was combination rig. Approximately 1500° of a comented w/30 sacks. Approximately 4800° of a on bottom w/150 sax.	pjective sands; show sizes, weight ing points, and all other imposed in the sand sizes, weight on the sand sizes, weight of the sand sizes, weight o	f approximately 4800 seg. will be set w/co	with a rary and .T. and commented ds.
We propose to drill this was combination rig. Approximately 1500° of a comented w/50 sacks. Approximately 4800° of a on bottom w/150 sax.	pjective sands; show sizes, weight ing points, and all other imposed in the sand sizes, weight on the sand sizes, weight of the sand sizes, weight o	f approximately 4800 seg. will be set w/co	with a rary and .T. and commented ds.
We propose to drill this was combination rig. Approximately 1500° of a comented w/50 sacks. Approximately 4800° of a combination w/150 sax. I understand that this plan of work Company Corper Drilling.	pjective sands; show sizes, weight ing points, and all other imperent to a total depth of the same and sizes, weight to a total depth of the same and sizes, weight to a total depth of the same and sizes, weight to a total depth of the same and sizes are same are same and sizes are same are same and sizes are same are same and sizes are same are same are	f approximately 4800 see. will be set w/ref cog. will be set w/Co	with a servented ds.
We propose to drill this was combination rig. Approximately 1500° of racemented w/50 sacks. Approximately 4800° of race bottom w/150 sax.	pjective sands; show sizes, weight ing points, and all other imperent to a total depth of the same and sizes, weight to a total depth of the same and sizes, weight to a total depth of the same and sizes, weight to a total depth of the same and sizes are same are same and sizes are same are same and sizes are same are same and sizes are same are same are	f approximately 4800 see. will be set w/ref cog. will be set w/Co	with a rary and .T. and commented ds.