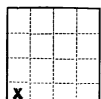
Form 9-881 a (Feb. 1961)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	1 12 01 00'
Land Offic	. SF
Lease No.	080212
	Malco-Copple

	SUNDRY NO			- — —			DEG	FI	W G
	NTENTION TO DRILL		SUI	BSEQUENT RE	PORT OF WAT	ER SHUT-OF	F)	:=a u	_
	NTENTION TO CHANGE PLANS.		1 15		PORT OF SHOO		4 4 1 4 1		-{;
	NTENTION TO TEST WATER SHI NTENTION TO RE-DRILL OR RE		1 11		PORT OF ALTE			1	- [25]
	NTENTION TO RE-DRILL OR RE		1 11		ORT OF RE-D			··	
	NTENTION TO PULL OR ALTER		SUE	PH FMFNTARY	ORT OF ABAN WELL HISTOR	IDONMENT ₋	7. S. GEGL	OCICAL	Y
	NTENTION TO ABANDON WELL.							(:14,-4=1: +	-
	(INDICATE ABO	OVE BY CHECK M	IARK NATURE	OF REPORT, NO	OTICE, OR OTH	ER DATA)			_
			•			August	26	, 1	9 60
Vell No	9 is located	760 ft. fr	om {c} l	ine and	660 ft. f	rom (E.)	line of	sec.	5
W/4 SW/	/4 Section 5	30N	(⊃) 15₩		NMPM	(W)	1		
(⅓ Sec	c. and Sec. No.)	(Twp.)	(Range)		(Meridian)				
'erde-Ga	(Field)	(Cour	Saa Just nty or Subdivisi			New	Aiexic Territory)	0	-
		DET	TAILS OF	WORK					
	f and expected depths to object in the control of t	tive sands; showing points, and	v sizes, weight:	s, and lengths	of proposed o d work)	asings; indi	icate muddi	ing jobs, c	•m ent
ust 12, 1	•	tive sands; showing points, and :	v sizes, weight: all other impo	s, and lengths rtant propose	d work)				
set 12, i Ran (.960 Total Depth 35	tive sands; showing points, and :	v sizes, weight: all other impo	s, and lengths rtant propose	d work)				
set 12, i Ran (.960 Total Depth 35 5 joints, 4-1/2", 16	tive sands; showing points, and :	v sizes, weight: all other impo	s, and lengths rtant propose	d work)				
12, i Ran (.960 Total Depth 35 5 joints, 4-1/2", 16	tive sands; showing points, and :	v sizes, weight: all other impo	s, and lengths rtant propose	d work)				
12, i Ran (.960 Total Depth 35 5 joints, 4-1/2", 16	tive sands; showing points, and :	v sizes, weight: all other impo	s, and lengths rtant propose	d work)				
12, i Ran (.960 Total Depth 35 5 joints, 4-1/2", 16	tive sands; showing points, and :	v sizes, weight: all other impo	s, and lengths rtant propose	d work)				
12, i Ran (.960 Total Depth 35 5 joints, 4-1/2", 16	tive sands; showing points, and :	v sizes, weight: all other impo	s, and lengths rtant propose	d work)	RE AU	EEV G311	- 3376' - D 960	
12, i Ran (.960 Total Depth 35 5 joints, 4-1/2", 16	tive sands; showing points, and :	v sizes, weight: all other impo	s, and lengths rtant propose	d work)	80') 80 RE AU		- 3376' - D 960	
set 12, i Ran (.960 Total Depth 35 5 joints, 4-1/2", 16	tive sands; showing points, and :	v sizes, weight: all other impo	s, and lengths rtant propose	d work)	80') 80 RE AU	CEIV 6311	- 3376' - D 960	
ast 12. I Ran (With	.960 Total Depth 35 s joints, 4-1/2", 16 no coment.	tive sands; showing points, and a	v sizes, weight: all other impo	s, and lengths rtant propose Slotted	Liber (1	RE AU	CEIV G311 CON.	-3576' -3576' 960 -00M.	
Ran (Willi:	.960 Total Depth 35 5 joints, 4-1/2", 16	tive sands; showing points, and s	v sizes, weight: all other impo	s, and lengths reant propose Siction 2	Liber (1	RE AU	CEIV G311 CON.	-3576' -3576' 960 -00M.	
Ran (Willi:	960 Total Depth 35 in joints, 4-1/2", 16 no coment.	tive sands; showing points, and in 76°. 6.60°, Fig.	v sizes, weight: all other impo	s, and lengths reant proposed Siction 1	al Survey befo	RE AU	CELV G311 CON. DIST.	-\$576'	d.
net 12, I Ran (with	960 Total Depth 35 in joints, 4-1/2", 16 no coment.	tive sands; showing points, and of 76°. 6.00#, Fig. receive approva	v sizes, weight: all other impo	s, and lengths reant proposed Siction 1	Liber (1	RE AU	CELV G311 CON. DIST.	-\$576'	d.

Petroloum Engineer

Title

Mr. D. W. Brand St. Co. S. C. S. C. C.