

HOBBS CFFICEO (Revised 3-55)

MEXICO OIL CONSERVATION COMMISSION

MM 10:31 MISCELLANEOUS REPORTS ON WELLSOY 5

(Submit to appropriate District Office as per Commission Rule 1106)

	WELL NO.	1 UNIT	Ģ	s 15	T	168	R	358
LEASE G. W. Mekson DATE WORK PERFORME		POOL				1	1	· Carrie
	AS_30							
This is a Report of: (Che	ck appropriate	block)	Re	sults of	Test	of Ca	sing	Shut-
Beginning Drillin	ng Operations	٢	Re	medial	Work	:		
	3 1			ner				
Plugging		L		161				
Detailed account of work	done, nature ar	nd quantity of	mat	erials 1	used a	and res	sults	obtai
-31-56: Spudded 11:00 A.N	(10-11-56 A.	V. Thomason	Tue.	Del111	in <i>e</i> Go	ntr.		
-1-56; Ran 312 of 13 3/6	te OD casing. Se	t at 315' wil	鱼 350) sacks	¢ emen	t.		
Coment eirculated.	14							
-3-56: Tested 13 3/8" 00	casing with 100	Of pump presi	mre i	er 30 1	rin. b	efere e	und	
after drilling com	sent plug. No de	eresee in pro	BBUT	Dia.				
		•		-				
		r D DDOD MG	ONT 3	17	, ,	·		
FILL IN BELOW FOR RE	MEDIAL WOR	K KEPOKIS	OWL	Y				
•					_			
J		Prod. In			_	ipl Dat		
DF Elev. TD					_	ipl Dat		
DF Elev. TD Thng. Dia Thng De		Prod. In			_	-		
DF Elev. TD Thing. Dia Thing De Perf Interval (s)	epth	Prod. In Oil String Di	a		_	-		
DF Elev. TD Thing. Dia Thing De Perf Interval (s)	epth	Prod. In	a		_	-		
DF Elev. TD Thing. Dia Thing De Perf Interval (s) Open Hole Interval	epthProdu	Prod. In Oil String Di	a		Dil Str	ing De		
TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER	epthProdu	Prod. In Oil String Di	a	3)	Dil Str	ing De	pth_	
TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER	epthProdu	Prod. In Oil String Di	a	3)	Dil Str	ing De	pth_	
TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test	Produ	Prod. In Oil String Di	a	3)	Dil Str	ing De	pth_	
TD Tbng. Dia Tbng De Perf Interval (s) Tbng De Perf Interval (s) Tbng De Perf Interval (s) De P	Produ R:	Prod. In Oil String Di	a	3)	Dil Str	ing De	pth_	
TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per	Produ R: r day day	Prod. In Oil String Di	a	3)	Dil Str	ing De	pth_	
TD Tbng. Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls.	Produ R: r day day per day	Prod. In Oil String Di	a	3)	Dil Str	ing De	pth_	
Tbng. Dia Tbng Der Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe	Produ R: day day per day r bbl.	Prod. In Oil String Di	a	3)	Dil Str	ing De	pth_	
Thing. Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf	Produ R: day day per day r bbl.	Prod. In Oil String Di	a	3)	Dil Str	ing De	pth_	
Tbng. Dia Tbng Der Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe	Produ R: day day per day r bbl.	Prod. In Oil String Di cing Format	a	BEFO	RE (Con	A A	FTE	R
Thing. Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf	Produ R: r day day per day r bbl. per day	Prod. In Oil String Di cing Format	a	BEFO	RE (Conthe in	A A mpany)	FTE	R
Thing. Dia Thing Deeperf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION	Produ R: r day day per day r bbl. per day	Prod. In Oil String Di cing Format I hereby above is a	a con (s	BEFO	RE (Conthe in	A A mpany)	FTE	R
Thing Dia Thing De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. per Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION	Produ R: r day day per day r bbl. per day	Prod. In Oil String Di cing Format I hereby above is my knowl Name	certificrue a	BEFO	(Conthe in applete	npany) formate to the	FTE	R
Tbng Dia Tbng De Perf Interval (s) Open Hole Interval RESULTS OF WORKOVER Date of Test Oil Production, bbls. per Gas Production, Mcf per Water Production, bbls. Gas Oil Ratio, cu. ft. pe Gas Well Potential, Mcf per Witnessed by OIL CONSERVATION	Produ R: r day day per day r bbl. per day	Prod. In Oil String Di cing Format I hereby above is a	certificrue a	BEFO	(Conthe in applete	npany) formate to the	FTE:	R

co: FHR, MFD, File

. . • : ·