Form C-103 (Revised 3-55)

## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY JAKE L. MAJOR -	511 Malend	d Sevi	ngo Buil	ding	. Hidlen	l, Ton	<u> </u>	·		
V 77.07	`		,	_						
LEASE Clara Roberts	WELL NO.		_UNIT_	<u> </u>	s <b>23</b>	T	15-8	R 36		
DATE WORK PERFORMED	See detail		POOL	<u>Xe</u>	dicine A	ook (De	Problem	2)		
This is a Report of: (Check	appropriate	block		Re	sults of	Test	of Cas	ing Shi	it-off	
			ھا ′ —	<b>-</b>				Ü		
Beginning Drilling Operations				Remedial Work						
Plugging				Other						
Detailed account of work don		nd qua	intity of	mat	erials u	sed ar	nd resi	ults ob	taine	
March 7, 1968: Well Spudded.	1									
March 9, 1968: Set 371' - 13 March. W.O.CSh hours. To	3/8", b8# H	-60 He pei fe	r 30 min	14/2 12/41	60 sz es w/weter	neet.	Coment or Sk 1	vas e	ire- .0.C.,	
test held.	•	-			•					
March 20, 1962: Set 1193' - 9	5/8". bof.	j-55 k	ov and 3	7321	- 9 5/8	. 366	. 3-55	200 000	sing	
March 20, 1962; Set 1193' - 9 W/1809 Set committ. Comment was	circulated.	W.O.	C. 48 be	-	- tested	costa	1/100	10 pei	for	
30 min. w/ water for 30 min.,	arter wov.	TOUS	Hald.							
May 13, 1962: Sen 3,681 - 5	}*, 20/, 11-80	O, Nov	and 735	7' -	分 - 1	75, 3-1	D Nov	eesing		
w/ 100 for demand. Woo he hour	w. Tostel e	paine:	for 30 s	dn.	n/1000 pr	et afte	W WOC.	. Test	bold,	
FILL IN BELOW FOR REMI	EDIAL WOR	K B F I	PORTS	ONI	v	·				
Original Well Data:	LDHIL WOIG	1, 1,-1	Oleio		<u> </u>					
DF Elev. TD	PBD	Þ	rod. In	ŀ		Comp	l Date			
Tbng. Dia Tbng Dept	<del></del>		ring Dia	,	<del></del>		ng Dep	<del></del>		
Perf Interval (s)		-	Ting Di	a		n Str	ng Del			
Open Hole Interval	Produ	icina E	Formati	on (	.1	<del></del>				
Open Hote Interval	Produ	icing r	orman	on (s	·)			<del></del>		
RESULTS OF WORKOVER:			······································		BEFOR	E	AF	TER		
Date of Test										
Oil Production, bbls. per da	ay					<del></del>			•	
Gas Production, Mcf per da	у								<b>-</b>	
Water Production, bbls. per	r day				· · · · · · · · · · · · · · · · · · ·	<del></del>	<del></del>		_	
Gas-Oil Ratio, cu. ft. per b	bl.					<del></del>			-	
Gas Well Potential, Mcf per	day						<del></del>		_	
Witnessed by						<del></del>			_	
						(Comp				
OIL CONSERVATION C	ØMMISSION				y that than dean				n	
Name (///////		•	know <u>le</u>	dge_	7.10					
Name Title		_	me		1 5004	<u> </u>	red Tas	TOP		
Date		_	<del></del>	74.01	E L. HANK			<del></del>		
		Co	mpany	TABL	n wid times	<del>/ 1  </del>				