Form C-103 (Revised 3-55)

NEW	MEXICO OIL CONSERVATION COMMISSION	`
	MISCELLANEOUS REPORTS ON WELLS	
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(Submit to appropriate District Office as per Commission Rule 1106)

		: 1201,	Santa I	e, New	Mexic	30
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LEASE A. B. Harris WELL NO.				<u>т</u> 1 ′	75]	R 26E
DATE WORK PERFORMED May 8 & 10,	1956 POOL	Will	deat			
This is a Report of: (Check appropriate	block)	Resul	ts of T	est of (Casin	g Shut-o
					• • • • • • • •	6
X Beginning Drilling Operations	L	Reme	dial Wo	ork		
Plugging		Other				
Detailed account of work done, nature an	d quantity of	materi	als use	d and	result	ts obtair
Spudded May 4, 1956 at 6:00 P.M. Dril	lled 17" hole	to 481	unable	to fi	nd sui	itable
casing seat for 13 3/8" casing. Reduced H	nole @ 481' to	5 12 1/I	[#] and d	irille d	to 11	165°. Lo
circulation slightly at 865". Ran 9 5/8"	32.30% per fo	ot H-40) new se	anless	casir	ng to 98
and cemented with a total of 700 sacks of	-					-
gel. and last 100 sacks were neat cement.	Cement circu	usted v	rith app	proxima	tely /	40 sacks
going to pit. Waited on cement 48 hours.	Drilled out	plug ar	nd float	colla	r and	resunsd
drilling at 4:00 P.M. May 10, 1956.						
FILL IN BELOW FOR REMEDIAL WORK						
	CREPORTS C)NLY –				
	$\frac{1}{2}$	<u>NLY</u>				
Original Well Data:	Prod. Int.		С	ompl D	Date	
Original Well Data: DF Elev TDPBD	_			ompl D String		1
Original Well Data: DF Elev. TD PBD Ibng. Dia Tbng Depth C	Prod. Int.			-		1
Original Well Data: DF Elev. TD PBD Ibng. Dia Tbng Depth C Perf Interval (s)	Prod. Int	•		-		n
Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) Dpen Hole Interval Produc	Prod. Int. Dil String Dia	 on (s)		String		
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Driginal Well Data: DF ElevTDPBD Tong. DiaTong DepthO Perf Interval (s) Dpen Hole IntervalProduce RESULTS OF WORKOVER: Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Prod. Int. Dil String Dia	 on (s)	Oil :	String	Depth	
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Driginal Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Perf Interval (s) Product Open Hole Interval Product RESULTS OF WORKOVER: Product Date of Test Dil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Prod. Int. Dil String Dia	 on (s)	Oil :	String	Depth	
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