NUMBER OF COPIE	S YELBIVED	
DIS	TRIBUTION	
SANTA FE		
FILE		
U.S.G.S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
PRORATION OFFI	: c	
SPERATOR		

NEW MEXICO OIL CONSERVATION COMMISSION

Address Box 147 - Hobbs, N. M.	<i>3</i> –337	C. C. 1896)	ON WELES. C B. 3.28 RBH 1	ORTS ON AUG J 8	REPO	EOUS	ELLAN	MISCE			OIL GAS	LAND OFFICE TRANSPORTER PRORATION OF
Date Work Performed Pool Momment THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Cher (Explain): Temporary Aband Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. 8-18-64: Well T/A status. Witnessed by Position Production Supt. W. K. Byrom FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Production Supt. Tubing Diameter Tabing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) Producing Formation(s)				: 147 - H	Box	Address			rom	. K. Byr	pany W	lame of Com
Date Work Performed Pool Monument County Lea THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations Casing Test and Cement Job Cher (Explain): Temporary Aband Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. 8-18-64: Well T/A status. Witnessed by Position Peoduciton Supt. We, K. Byrom FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA D F Elev. T D PBTD Producing Interval Completion Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(e) Open Hole Interval Producing Formation(s)		Range 37)				Unit	1 -		er E	Coope	_ease
THIS IS A REPORT OF: (Check appropriate block) Beginning Drilling Operations				County Le	C			lommanė				Date Work Pe
Beginning Drilling Operations Casing Test and Cement Job Tother (Explain): Temporary Aband Plugging Remedial Work Detailed account of work done, nature and quantity of materials used, and results obtained. 8-18-64: Well T/A status. Witnessed by Position Position Paduciton Supt. W. K. Byrcas FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA DF Elev. TD PBTD Producing Interval Completion Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval Producing Formation(s) RESULTS OF WORKOVER					ppropriat	Check a	RT OF: (
Plugging	oned.	orary Aband	(Explain): Tempo						ns	ng Operation	ing Drillin	Beginni
Detailed account of work done, nature and quantity of materials used, and results obtained. 8-18-64: Well T/A status. Position Value							ork	Remedial Wo				
Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY ORIGINAL WELL DATA										,		
DF Elev. TD PBTD Producing Interval Completion Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER				W. 1	p t. ORK RE	DIAL W	Coducii R REME	PI LL IN BELOW FOI	on Fil	. Thomps		
Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER	Date	Completion I	ng Interval	Producing	<u> </u>	WELL D				F Flow T D		
Perforated Interval(s) Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER										of Elev.		
Open Hole Interval Producing Formation(s) RESULTS OF WORKOVER		eter Oil String Depth		l String Diamete			g Depth	Tubing		eter	Tubing Diam	
RESULTS OF WORKOVER			<u></u>		. <u></u>)	nterval(s)	Perforated I
		<u> </u>		ation(s)	ng Forma	Produci			<u></u>		nterval	Open Hole I
					OVER	WORK	ULTS O	RES				
	Gas Well Potential		GOR Cubic feet/E		Water Production		as Produc		Oil			Test
Before Workover						-			1	v CSf		Before
After Workover												
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true to the best of my knowledge. R.R. Anderson	and comple	en above is true	edge.	my knowled	best of	to the		COMMISSION	ATION (_ CONSERV		A
Position occion Man							·			-2.4		
Date Aug 18 1964 Company W. K. Byrom Poy 1/7 - Hobbs. N. M.	V1120								*			41