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SANTA FE	T		
FILE			
U.S.G.S.		t	
LAND OFFICE			
TRANSPORTER	OIL		
THANSPUNTER	GAS	1	
PRORATION OFFI	E	T	
OPERATOR			

## NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

TRANSPORTER GAS			MICCELL	4 NI E O I	ic nen	05=0		(Rev 3-55)	
PRORATION OFFICE			MISCELL	ANEUL	12 KFF	ORTS U	N WELLS		
OPERATOR		(Submit	to appropria	te Distri	ct Office	as per Cu	nmission Rule 1	1106)	
Name of Company B7	'A Oil	Producers		Addre	io4 s.	Pecos	, Midland	, Texas 79701	
Lease Ba	ttles	687 Ltd.	Vell No. Ur	nit Letter B	Section 7	Township		Range 36-E	
Date Work Performed 10-31,11-1,5	,7,68	Pool Bough	Penn			County	Lea		
THIS IS A REPORT OF: (Check appropriate block)									
Beginning Drilling Operations  X Casing Test and Cement Job Other (Explain):									
Plugging Remedial Work									
Detailed account of work done, nature and quantity of materials used, and results obtained.									
10-31-68: Drilled 17 1/2" hole to 370'. Ran 12 3/4" OD 33.38# casing @ 370' w/375 sx. Plug down 2:00 p.m. WOC 18 hrs. Pressured casing to 800# - OK.									
11-1-68:	Now dr	illing ahea	d.						
11-5-68:	11-5-68: Drilled 11" hole to 4120'. Ran 8 5/8" OD 24 & 28# casing @ 4120', cemented w/400 sx. Plug down 1:00 p.m. WOC.								
11-7-68:	WOC 18	hrs. Test	ed casin	g to	600# -	OK.	Now drill:	ing ahead	
	<del></del>								
Witnessed by Carlton Bea	1. Jr.	<del> </del>	Position Engine	er	C	Company RTA	Oil Produ	icers	
Witnessed by Carlton Bea	l, Jr.	FILL IN BELO	Engine			BTA	Oil Produ	ucers	
Carlton Bea		FILL IN BELC	Enginee OW FOR REM	EDIAL V	VORK RE	BTA PORTS OF	VLY		
Carlton Bea	l, Jr.	FILL IN BELC	Engine	EDIAL V	VORK RE	BTA	VLY	Completion Date	
Carlton Bea		FILL IN BELC	Enginee OW FOR REM	EDIAL V L WELL I	VORK RE	Producing	VLY	Completion Date	
Carlton Bea DF Elev. Tubing Diameter			Enginee OW FOR REM	EDIAL V L WELL I	VORK RE	Producing	NLY Interval	Completion Date	
Carlton Bea DF Elev. Tubing Diameter Perforated Interval(s)			Enginee OW FOR REM	Oil Stri	VORK RE	Producing	NLY Interval	Completion Date	
Carlton Bea DF Elev. Tubing Diameter Perforated Interval(s)			Enginee OW FOR REM ORIGINAL PBTD	Oil Stri	NORK REDATA	Producing	NLY Interval	Completion Date	
Carlton Bea DF Elev. Tubing Diameter Perforated Interval(s) Open Hole Interval	T D	Tubing Depth	Enginee OW FOR REMI ORIGINAL PBTD  RESULTS (	Oil Stri	WORK REDATA  ng Diamet  ing Format	Producing er ion(s)	Interval Oil String I	Completion Date	
Carlton Bea  D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Before			Enginee OW FOR REM ORIGINAL PBTD	Oil Stri Production	NORK REDATA  Ing Diamet  KOVER  Water Pr	Producing	NLY Interval	Completion Date Depth Gas Well Potential	
Carlton Bea  D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Da T  Before Workover  After	T D	Tubing Depth Oil Production	Enginee OW FOR REM ORIGINAL PBTD  RESULTS C	Oil Stri Production	NORK REDATA  Ing Diamet  KOVER  Water Pr	Producing Producing er ion(s)	Interval Oil String I	Completion Date Depth Gas Well Potential	
Carlton Bea  DF Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Da Test T  Before Workover	T D	Tubing Depth Oil Production	Enginee OW FOR REM ORIGINAL PBTD  RESULTS C	Oil Stri	NORK REDATA  Ing Diamet  Ing Format  KOVER  Water Pr B1	Producing Producing er  ion(s)  oduction	Oil String I  Oil String I  GOR  Cubic feet/Bbl	Completion Date  Depth  Gas Well Potential  MCFPD	
Carlton Bea  D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Da T  Before Workover  After Workover	te of est	Tubing Depth Oil Production	Enginee OW FOR REM ORIGINAL PBTD  RESULTS C	Oil Stri	NORK REDATA  Ing Diamet  Ing Format  KOVER  Water Pr B1	Producing Producing er ion(s)	Oil String I  Oil String I  GOR  Cubic feet/Bbl	Completion Date Depth Gas Well Potential	
Carlton Bea  D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Da T  Before Workover  After Workover  OIL (	te of est	Oil Production	Enginee OW FOR REM ORIGINAL PBTD  RESULTS C	Oil Stri	NORK REDATA  Ing Diamet  Ing Format  KOVER  Water Pr B1	Producing Producing er  ion(s)  oduction	Oil String I  Oil String I  GOR  Cubic feet/Bbl	Completion Date  Depth  Gas Well Potential  MCFPD	
Carlton Bea  D F Elev.  Tubing Diameter  Perforated Interval(s)  Open Hole Interval  Test Da T  Before Workover  After Workover  OIL C	te of est	Oil Production	Enginee OW FOR REM ORIGINAL PBTD  RESULTS C	Oil Stri Production DF WORI	MORK REDATA  Ing Diamet  Ing Format  KOVER  Water Pr B1	Producing Producing er  ion(s)  that the in hy knowledge	Oil String I  Oil String I  GOR  Cubic feet/Bbl	Completion Date  Depth  Gas Well Potential  MCFPD  bove is true and complete	