DIS	HOLYDBIAT	
SANTA FE	<del>-</del> -T	
FILE		
U. S. G. S.		
LAND OFFICE		
	OIL	
TRANSPORTER	GAS	
PRORATION OFFIC	E .	

## NEW MEXICO OIL CONSERVATION COMMISSION FORM C-103

									0. C. QRev 3-55)
TRANSPORTER GAS			MISCELL.	ANEOU	IS REPO	RTS 0	N WELI	<u>_</u> S	
PRORATION OFFICE OPERATOR		(Submit	t to appropria	te Distri	ct Office as	per Cu	NOV 18	7, 25, 1	M '63
Name of Company	ikally (	Mil Company		Addre	ss				
Lease			Vell No.   U	nit Letter			iobbo, I		
Lovington S	an Andr	res Unit	29	nit Letter	Section 7	ownship	17-3	Ra	nge
Sept. 1963		Pool Levinster	n San Andr		Co	unty			
			A REPORT OF		abbrobriate	block)	Los		
Beginning Drillin	ig Operatio		ing Test and C	~			Explain):		
Plugging			edial Work		Ret	urn We	-	Predi	eing Status
etailed account of wo	ork done, n	ature and quantity of	f materials use	d, and res	sults obtaine	:d.			
itnessed by	- L. Mai	11-	Position		Cor	npany			
itnessed by <b>Xr. 3</b>	. L. Hei		Area Fer				ikelly (	dil Ca	<b>———</b>
Ar, B		FILL IN BELO	Area Fer	EDIAL W	ORK REP		<b>Rolly</b> 6	H1 Ce	<b>****</b>
Ar, B	T D	FILL IN BELO	Area Fer	EDIAL W	ORK REPO	ORTS Of	NLY Interval	Ţc	Completion Date
F Elev. 34,7°			Area Fer	EDIAL W	ORK REPO	ORTS Of	Interval		Completion Date
F Elev.		FILL IN BELO	Area Fer	EDIAL W	ORK REPO	PRTS Of	Interval	Ţc	Completion Date
F Elev.		FILL IN BELO	Area Fer	EDIAL W	ORK REPO	PRTS Of	Interval		Completion Date
F Elev.  36,79  ubing Diameter  erforated Interval(s)  oen Hole Interval	T D	FILL IN BELO  4980  Tubing Depth	Area Fer	EDIAL W WELL D OIl Strin	ORK REPO	PRTS Of	Interval		Completion Date
F Elev.  36,79  ubing Diameter  erforated Interval(s)  pen Hole Interval		FILL IN BELO  4980  Tubing Depth	Area Termow FOR REMIORIGINAL PBTD	Producin	ORK REPOPATA  Pag Diameter  5-1/2  Ing Formation	roducing	Interval	tring De	Completion Date
F Elev.  ubing Diameter  erforated Interval(s)  pen Hole Interval  Test  Dat	T D	FILL IN BELO  4940  Tubing Depth  Oil Production	PBTD  RESULTS C	Producin  Producin  OF WORK	ORK REPORTAL Properties of the	roducing	Interval Oil S  San And	tring De	Completion Date  Cob. 1, 1942  pth  4590
F Elev.  subing Diameter  erforated Interval(s)  pen Hole Interval  Test Dat Test Before	T D	FILL IN BELO  4920  Tubing Depth  Oil Production BPD	Area Ferrow For REMI ORIGINAL PBTD	Producin  Producin  OF WORK	ORK REPORTATION OF THE PORTATION OF THE	roducing	Interval Oil S San And	tring De	Completion Date
F Elev.  State  abing Diameter  erforated Interval(s)  ben Hole Interval  Test  Dat Test  Defore	T D	FILL IN BELO  4920  Tubing Depth  Oil Production BPD	PBTD  RESULTS C	Producin  Producin  OF WORK	ORK REPORTAL Properties of the	roducing	Interval Oil S  San And	tring De	Completion Date  Co. 1, 1942  pth  4590  Gas Well Potenti
F Elev.  Sh.7  Ibing Diameter  erforated Interval(s)  ben Hole Interval  Test  Test  Before  forkover  After	T D	FILL IN BELO  4920  Tubing Depth  Oil Production BPD	PBTD  RESULTS C	Producin  Producin  OF WORK	ORK REPORTAL Properties of the	roducing	Interval Oil S  San And	tring De	Completion Date  Co. 1, 1942  pth  4590  Gas Well Potenti
F Elev.  State  abing Diameter  erforated Interval(s)  ben Hole Interval  Test  Dat  Test  Test  After  Forkover  Torkover  Test  Te	T D  999-490 e of est  parar11	FILL IN BELO  4920  Tubing Depth  Oil Production BPD	RESULTS C	Producin  Oil Strin  Producin  OF WORK	ORK REPORTATION  Ing Diameter  5-1/2  Ing Formation  OVER  Water Prod  B P D	roducing	Interval Oil S  GO Cubic fee	tring De	Completion Date  Co. 1, 1942  pth  4590  Gas Well Potenti
F Elev.  Bubing Diameter  erforated Interval(s)  pen Hole Interval  Test  Before Workover  After Workover  OIL Co	T D  999-490 e of est  parar11	Tubing Depth  Oil Production BPD	RESULTS C	Producin  Oil Strin  Producin  OF WORK	ORK REPORTATION  Ing Diameter  S-1/2  OVER  Water Prod BPD  by certify the best of my	roducing  4550  n(s)  uction  at the incompledge	Oil S  GO Cubic fee	tring De	Completion Date  1, 1942  pth  4570  Gas Well Potenti MCFPD
F Elev.  State  ubing Diameter  erforated Interval(s)  ben Hole Interval  Test  Before Vorkover  After Vorkover  OIL Comproyed by	T D  999-490 e of est  parar11	Tubing Depth  Oil Production BPD	RESULTS C	Producin  Producin  Of WORK  action  D here to the	ORK REPORTATION OF THE PROPERTY OF THE PROPERT	roducing  4550  n(s)  uction  at the incompledge	Interval Oil S  GO Cubic fee	tring De	Completion Date  1, 1942  pth  4570  Gas Well Potenti MCFPD
Test Dat Te Workover After Workover	T D  999-490 e of est  parar11	Tubing Depth  Oil Production BPD	RESULTS C	Producing Produc	ORK REPORTATION  Ing Diameter  S-1/2  Ing Formation  OVER  Water Prod BPD  by certify the best of my lighter with the second my l	roducing  A 7 7 0  roducing  (a)  (a)  (b)  (c)  (c)  (c)  (c)  (c)  (c)  (c	Oil S  GO Cubic fee	tring De	Completion Date  1, 1942  pth  4570  Gas Well Potenti MCFPD