BANTA FE					· · · ·		E 60/5
FILE /	NEW	MEXICO	0 01L C	DNSER	VATION	COMMISSION	FORM C-103 (Rev 3-55)
LAND OFFICE TRANSPORTER GAS	- M	ISCELL	ANEOU	S REP	ORTS OI	N WELLS	
PRORATION OFFICE	(Submit to	o appropria	ite Distric	t Office	as per Com	mission Rule 1	106)
Name of Company			Addres	s		··· <u>-</u> -····	······································
The Atlantic Refining C		1 No. U	Jnit Letter		Roswell Township		Range
Lease State AX	well	1	P	32	20	_	24E
Date Work Performed Po		• • • •			County		
6/2/64 - 6/8/64	Wildcat ()				Eddy		
Beginning Drilling Operations		g Test and (Other (E	xplain):	
A Plugging		lial Work	cement job	Ľ		~p	
Detailed account of work done, nature			ed and res	ulte obtai	ined	<u> </u>	
						Mada aha	
Set 25 sx neat cement p csg. at 5646 ¹ and faile following neat cement p	d to part ca						
	•	00.10/0					
30 sx 5630-5531 40 sx 3206-3094	25 SX 14 10 sy in	20-1362	9-5/8"	68 <i>g</i> .			
40 ar 5.00-50 a		ach or	/-)/0	0084			
Removed casingheads. I			arker.	Left 9	#/gal.g	el mud betv	veen all plugs.
16" & 9-5/8" casing str	ings remain	intact.					
Taidle matter the SE/OCC	has laterary of						
I MITT HOUTLY THE WHORE	Dy letter w	hen the	locatio	n is r	eady for	inspection	1.e
I will notify the MMOCC	by Terrer M	hen the	locatio	n is r	eady for	inspection	le .
I WILL HOULTY the MACOU	by letter w	hen the	loc atio	n is r	eady for	inspection	
I WILL HOULLY the MACOU	DY TELCEL W	hen the	loc atio	n is r	eady for	inspection	1.e
		hen the	locatio			inspection	l .
Witnessed by T. E. Sheets					Company		ning Company
Witnessed by		Position D rilli ng	g Engine	er	Company The At	lantic Refi	
Witnessed by T. E. She sts	F	Position Drilling V FOR RE ORIGIN	g Engine	er Ork re	Company The At EPORTS 01	lantic Refi	ning Company
Witnessed by T. E. She sts DF Elev. TD	FILL IN BELOW	Position D rillin f V FOR RE	g Engine MEDIAL W	er Ork re	Company The At	lantic Refi	
Witnessed by T. E. Sheets D F Elev. R F C F	F	Position Drilling V FOR RE ORIGIN	g Engine MEDIAL W AL WELL D	er Ork re	Company The At PORTS Of Producing	lantic Refi	ning Company Completion Date
Witnessed by T. E. Sheets D F Elev. T D R E C F Tubing Diameter	FILL IN BELOW	Position Drilling V FOR RE ORIGIN	g Engine MEDIAL W AL WELL D	ORK RE	Company The At PORTS Of Producing	lantic Refi NLY Interval	ning Company Completion Date
Witnessed by T. E. Sheets D F Elev. R F C F		Position Drilling V FOR RE ORIGIN	g Engine MEDIAL W AL WELL D	ORK RE	Company The At PORTS Of Producing	lantic Refi NLY Interval	ning Company Completion Date
Witnessed by T. E. Sheets D F Elev. T D R E C F Tubing Diameter Perforated Interval(s) Open Hole Interval	FILL IN BELOW	Position Drilling V FOR RE ORIGIN	g Engine MEDIAL W AL WELL I Oil Stri	ORK RE	Company The At PORTS 01 Producing ter	lantic Refi NLY Interval	ning Company Completion Date
Witnessed by T. E. Sheets D F Elev. T D R E C F Tubing Diameter Perforated Interval(s) Open Hole Interval	FILL IN BELOW	Position Drilling V FOR RE ORIGINA PBTD	g Engine MEDIAL W AL WELL I Oil Stri	ORK RE DATA ng Diame	Company The At PORTS 01 Producing ter	lantic Refi NLY Interval	ning Company Completion Date
Witnessed by T. E. Sheets D F Elev. T D F C. F Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test	FILL IN BELOW	Position Drilling FOR REI ORIGIN PBTD PBTD RESULTS Gas Pro	Coll Stri	ORK RE OATA ng Diame ing Forma (OVER Water F	Company The At PORTS 01 Producing ter	lantic Refi NLY Interval Oil String	Completion Date
Witnessed by T. E. Sheets D F Elev. T D R E C E Tubing Diameter Perforated Interval(s) Open Hole Interval Tast Date of	FILL IN BELOW	Position Drilling FOR REI ORIGIN PBTD PBTD RESULTS Gas Pro	Coll Stri Produci OF WORI	ORK RE OATA ng Diame ing Forma (OVER Water F	Company The At PORTS Of Producing Atter	lantic Refi NLY Interval Oil String GOR	Completion Date
Witnessed by T. E. Sheets D F Elev. T D R E C F Tubing Diameter Perforated Interval(s) Open Hole Interval Test Date of Test Before	FILL IN BELOW	Position Drilling FOR REI ORIGIN PBTD PBTD RESULTS Gas Pro	Coll Stri Produci OF WORI	ORK RE OATA ng Diame ing Forma (OVER Water F	Company The At PORTS Of Producing Atter	lantic Refi NLY Interval Oil String GOR	Completion Date
Witnessed by T. E. Sheets D F Elev. T D R E C F Tubing Diameter Tubing Diameter Tubi	FILL IN BELOW FILL IN BELOW 7 1964 C. C. DFFICE Oil Production BPD	Position Drilling FOR REI ORIGIN PBTD PBTD RESULTS Gas Pro	Construction Co	ORK RE DATA ng Diame ing Forma KOVER Water F B	Company The At EPORTS Of Producing Atter Ation(s) Production PD	lantic Refi VLY Interval Oil String GOR Cubic feet/Bt	Completion Date
Witnessed by T. E. Sheets D F Elev. T D F Elev. R E C F Tubing Diameter Tubing Diame	FILL IN BELOW	Position Drilling FOR REI ORIGIN PBTD PBTD RESULTS Gas Pro	Construction Co	ORK RE OATA ng Diame ing Forma KOVER Water F B water f B beby certife e best of	Company The At PORTS Of Producing ter ation(s) Production PD Production PD	lantic Refi VLY Interval Oil String GOR Cubic feet/Bt	Completion Date Completion Dat
Witnessed by T. E. Sheets D F Elev. T D R E C F Tubing Diameter Tubing Diameter Tubi	FILL IN BELOW	Position Drilling FOR REI ORIGIN PBTD PBTD RESULTS Gas Pro	C Engine MEDIAL W AL WELL I Oil Stri Produci OF WORI oduction PD I here to the Name Positi	ORK RE OATA ng Diame ing Forma KOVER Water F B eby certif e best of On	Company The At PORTS 01 Producing ter Ation(s) Production PD Y that the in my knowledge Company Comp	Iantic Refi NLY Interval Oil String GOR Cubic feet/Bt formation given se.	Completion Date Depth Gas Well Potential MCFPD above is true and comple